BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

| IN THE MATTER OF PUBLIC SERVICE |) |
|----------------------------------------|------------------------|
| COMPANY OF NEW MEXICO'S APPLICATION |) |
| FOR APPROVAL OF PURCHASED POWER |) |
| AGREEMENTS, ENERGY STORAGE |) |
| AGREEMENTS, AND CERTIFICATES OF PUBLIC |) |
| CONVENIENCE AND NECESSITY FOR SYSTEM |) Case No. 23-00353-UT |
| RESOURCES IN 2026, |) |
| PUBLIC SERVICE COMPANY OF NEW MEXICO, |)) |
| Applicant |) |
| | _) |

DIRECT TESTIMONY

OF

ROGER W. NAGEL

October 25, 2023

NMPRC CASE NO. 23-00353-UT INDEX TO THE DIRECT TESTIMONY OF ROGER W. NAGEL

WITNESS FOR <u>PUBLIC SERVICE COMPANY OF NEW MEXICO</u>

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AFFIDAVIT

| 1 | | I. INTRODUCTION AND PURPOSE |
|----|----|-------------------------------------------------------------------------------------|
| 2 | Q. | PLEASE STATE YOUR NAME, POSITION AND BUSINESS ADDRESS. |
| 3 | А. | My name is Roger W. Nagel. I am a Principal for Aion Energy LLC ("Aion"). My |
| 4 | | business address is 10524 Moss Park Rd. Ste 204-246, Orlando, Florida 32832. |
| 5 | | |
| 6 | Q. | ON WHOSE BEHALF IS YOUR TESTIMONY BEING SUBMITTED? |
| 7 | А. | My testimony is submitted in this proceeding before the New Mexico Public |
| 8 | | Regulation Commission ("NMPRC" or "Commission") on behalf of Public Service |
| 9 | | Company of New Mexico ("PNM" or "Company"). |
| 10 | | |
| 11 | Q. | PLEASE SUMMARIZE YOUR EDUCATIONAL BACKGROUND AND |
| 12 | | PROFESSIONAL QUALIFICATIONS. |
| 13 | А. | I have over 30 years of experience in the national and international power |
| 14 | | generation industry serving as an engineer and consultant in the roles of a design |
| 15 | | engineer; engineering, procurement and construction ("EPC") contractor; an |
| 16 | | original equipment manufacturer; Owner's engineer; and industry consultant. My |
| 17 | | experience spans renewable, energy storage, coal, petroleum coke, waste coal, |
| 18 | | natural gas, liquified natural gas, landfill gas, biogas, biomass, and geothermal |
| 19 | | technologies as well as other alternative energy technologies. I have supported the |
| 20 | | development and implementation of projects for investor-owned utilities and |
| 21 | | independent power producers as well as commercial, industrial, municipal, and |
| 22 | | university clients. As a co-owner, I helped establish Aion in 2019 to provide |

| 1 | | consulting services to the energy industry. I graduated with distinction from Purdue |
|----|----|--------------------------------------------------------------------------------------|
| 2 | | University in May 1992, with a bachelor's degree in mechanical engineering. I am |
| 3 | | a Registered Professional Engineer in the State of Michigan. My experience and |
| 4 | | education are more fully described in PNM Exhibit RWN-1. |
| 5 | | |
| 6 | Q. | HAVE YOU PREVIOUSLY TESTIFIED BEFORE THE COMMISSION? |
| 7 | А. | Yes, PNM Exhibit RWN-1 lists the cases in which I have testified before the |
| 8 | | Commission. |
| 9 | | |
| 10 | Q. | WHAT IS THE PURPOSE OF YOUR DIRECT TESTIMONY? |
| 11 | А. | My testimony: |
| 12 | | 1. Describes Aion's relevant capabilities and experience |
| 13 | | 2. Describes Aion's role and involvement in PNM's 2026 - 2028 generation all |
| 14 | | resource request for proposals ("RFP") process ("2026-2028 RFP") |
| 15 | | 3. Describes the goals of the RFP process |
| 16 | | 4. Provides an overview of the RFP process |
| 17 | | 5. Provides an overview of the new generation resource selection process |
| 18 | | 6. States my opinion as to the fairness and effectiveness of the RFP process |
| 19 | | II. AION'S RELEVANT EXPERIENCE AND ROLE |
| 20 | Q. | WHAT WAS AION'S PRIMARY RESPONSIBILITY IN THE RFP |
| 21 | | PROCESS? |

| 1 | А. | Aion was responsible for establishing the RFP process bid evaluation methodology |
|---|----|-----------------------------------------------------------------------------------------|
| 2 | | through Phase 2 of the evaluation and, in conjunction with the bid evaluation team, |
| 3 | | determining a shortlist of bids after completion of the Phase 2 bid evaluation process. |
| 4 | | These shortlisted bids were then considered by the PNM resource planning team for |
| 5 | | a more thorough assessment via detailed system portfolio modeling to determine the |
| 6 | | portfolio of resources that most effectively achieved PNM's objectives of being the |
| 7 | | most economical, feasible, and reliable plan. The shortlist resulting from the RFP |
| 8 | | contained 18 bids to proceed into the Phase 3 evaluation. PNM Table RWN-1 |
| 9 | | provides a summary of the projects shortlisted as a result of the Phase 2 evaluation. |

| Technology | Contracting Structure | | | | re | Proposals | Generation Capacity | Storage Capacity |
|---------------------------|-----------------------|-----|----|-----|-------|-----------|------------------------|---------------------|
| | РРА | ESA | BT | EPC | Other | Quantity | MW | MWh |
| Solar | 4 | - | - | - | - | 4 | 625 | - |
| Energy Storage | - | 3 | - | 3 | - | 6 | - | 1,640 |
| Solar + Energy Storage | 7 | - | - | - | - | 7 | 1,055 | 2,250 |
| Gas - Simple Cycle | - | - | - | 1 | - | 1 | 39 | - |
| Total | 11 | 3 | 0 | 4 | 0 | 18 | 1,719 | 3,890 |

PNM Table RWN-1. Shortlist Content Summary

10

Of the above projects, none qualified as being on Navajo Nation lands and one
project including 8 project variants was located within the Central Consolidated
School District ("CCSD").

| 1 | Q. | HAS AION'S STAFF PERFORMED SIMILAR RFP SERVICES AND |
|----|----|----------------------------------------------------------------------------------------|
| 2 | | RESPONSIBILITIES FOR OTHER UTILITIES IN THE PAST? |
| 3 | A. | Yes. Aion's staff is and has been very active with RFP support and integrated resource |
| 4 | | planning for regulated utilities. PNM Exhibit RWN-2 provides a summary of Aion's |
| 5 | | representative recent experience. |
| 6 | | |
| 7 | Q. | PLEASE DESCRIBE THE SCOPE OF SERVICES THAT AION |
| 8 | | PERFORMED IN SUPPORT OF THE RFP FOR THE RESOURCES |
| 9 | | PRESENTED IN THIS CASE. |
| 10 | А. | Aion served as an external industry resource to PNM providing independent |
| 11 | | industry insights to inform the RFP process and RFP process decisions. Aion was |
| 12 | | active from the initiation of RFP development through selection of the Phase 2 |
| 13 | | shortlist and also supported ongoing assessment and contract negotiation through |
| 14 | | the Phase 3 evaluation and final selection. PNM Exhibit RWN-3 is a summary of |
| 15 | | the Aion scope of services outlining specific tasks and deliverables through the |
| 16 | | completion of the bid evaluation process for both the 2026 and the 2027-2028 |
| 17 | | resource selections. In summary, Aion was responsible for: |
| 18 | | • Support for RFP development including instructions to bidders, proposal |
| 19 | | forms, and bid evaluation methodology to facilitate a fair and equivalent bid |
| 20 | | evaluation process; |
| 21 | | • Support for a pre-bid conference; |
| 22 | | • Participation in the review and development of the commercial RFP |
| 23 | | documentation; |

| 1 | | • Incorporation of the EPC Team's documentation and information into the |
|----|----|------------------------------------------------------------------------------------|
| 2 | | RFP; |
| 3 | | • Development and maintenance of an RFP process schedule; |
| 4 | | • Participation in the bid screening, bid clarifications, financial analysis, and |
| 5 | | technical analysis of bids; |
| 6 | | • Preparation of proposal characteristics to be utilized for system portfolio |
| 7 | | modeling and analysis; |
| 8 | | • Independent evaluation and ranking of bids received from the RFP process |
| 9 | | with subsequent compilation of evaluation inputs from the bid evaluation |
| 10 | | team; |
| 11 | | • Participation in bid evaluation meetings, contract negotiations, and |
| 12 | | commercial agreement structuring; |
| 13 | | • Preparation of NMPRC testimony; and |
| 14 | | • Leading the "best-in-class" evaluation of proposed technology alternatives. |
| 15 | | |
| 16 | Q. | WHO WAS RESPONSIBLE FOR OVERSIGHT OF AION'S |
| 17 | | PARTICIPATION IN THE RFP PROCESS? |
| 18 | А. | As PNM's Project Manager for this RFP, PNM Witness Jeremy Heslop was |
| 19 | | ultimately responsible for the oversight and management of Aion's activities. Aion |
| 20 | | also regularly reported to and coordinated activities with PNM's Sourcing |
| 21 | | Manager. |

| 1 | | III. RFP PROCESS AND OBJECTIVES |
|----|----|-------------------------------------------------------------------------------------|
| 2 | Q. | PLEASE PROVIDE A BRIEF OVERVIEW OF THE STRUCTURE OF THE |
| 3 | | 2026-2028 RFP. |
| 4 | А. | The 2026-2028 RFP was bifurcated into two discrete evaluation processes with the |
| 5 | | first of these focused upon resources offered to achieve a May 1, 2026 Guaranteed |
| 6 | | Start Date and the second being focused on resources offered to achieve either a |
| 7 | | May 1, 2027 or May 1, 2028 Guaranteed Start Date. Bidders could offer resources |
| 8 | | for a single or multiple proposed Guaranteed Start Dates. This testimony and the |
| 9 | | instant application are prepared solely for the May 1, 2026 Guaranteed Start Date |
| 10 | | resources. |
| 11 | | |
| 12 | Q. | PLEASE EXPLAIN ANY ASPECTS OF THIS RFP THAT DIFFERED |
| 13 | | FROM PREVIOUS PNM GENERATION RESOURCE RFPS. |
| 14 | A. | While the basic structure and intent of the RFP remained an all-source RFP with an |
| 15 | | objective to obtain resources to serve PNM's load center, this RFP made a clear |
| 16 | | differentiation regarding the requested resource in-service dates. This RFP clearly |
| 17 | | requested that all resources proposed in response to this RFP must provide |
| 18 | | sufficient documentation and proof that the resource can deliver new, incremental |
| 19 | | capacity to PNM by the Guaranteed Start Date offered in the Proposal. This |
| 20 | | requirement not only requested the proof and documentation, but clarified that, |
| 21 | | rather than the Expected Commercial Operation Date being satisfied on the date |
| 22 | | requested, the Guaranteed Start Date must be satisfied. |

| 1 | Furthermore, as a result of the challenges experienced regarding schedule delays |
|----|------------------------------------------------------------------------------------|
| 2 | and failure to achieve committed in-service dates with resources selected and |
| 3 | contracted via prior RFPs, this RFP outlined very specific proposal prerequisites |
| 4 | and minimum completion milestones for consideration as a 2026 generation |
| 5 | resource. These requirements included, but were not limited to: |
| 6 | • Application into PNM's Generator Interconnection Queue in Cluster 13 or |
| 7 | earlier (with others subject to an assessment by PNM's transmission |
| 8 | planning team); |
| 9 | • Justification or documentation from the Transmission Provider validating |
| 10 | that all required work to incorporate resources, such as required outages, |
| 11 | can be completed in time to support the identified Guaranteed Start Date; |
| 12 | • Confirmation that the project schedule could be satisfied with regulatory |
| 13 | approval occurring as late as June 30, 2024; |
| 14 | • Proof of ownership of the required land or a negotiated contract for the |
| 15 | leasing or purchase of the required land; and |
| 16 | • If applicable, proof that all National Environmental Policy Act ("NEPA") |
| 17 | permitting, approval from the applicable federal agency, or approval from |
| 18 | a tribal authority is completed and in-hand. |
| 19 | |
| 20 | Proposals not complying with these requirements were not further considered in the |
| 21 | RFP bid evaluation process. |
| 22 | |

| 1 | | Additional information was also requested of the bidders regarding any prior |
|----|----|-------------------------------------------------------------------------------------|
| 2 | | contractual defaults, prior delays in contract execution, and prior cost increases |
| 3 | | experienced on implemented projects. While informative, and with the exception |
| 4 | | of one bidder who had recently defaulted on a PNM contract, this information |
| 5 | | ultimately did not serve as a differentiating factor in bidder selection due to the |
| 6 | | sporadic information provided and the lack of information provided in some cases |
| 7 | | due to bidder claims of project confidentiality. |
| 8 | | |
| 9 | Q. | PLEASE EXPLAIN THE STRUCTURE OF THE RFP ADMINISTRATION |
| 10 | | AND EPC SUPPORT TEAMS AND THE PARTIES INVOLVED IN THE |
| 11 | | RFP PROCESS. |
| 12 | А. | The RFP was managed and coordinated in a manner to maintain separation between |
| 13 | | the team responsible for administration and overall management of the RFP process |
| 14 | | ("RFP Administration Team") and the team responsible for technical |
| 15 | | communications and coordination with respondents submitting EPC Proposals |
| 16 | | ("EPC Support Team"). The EPC Support Team was responsible for providing all |
| 17 | | existing site technical information, resolving EPC technical bid clarifications, |
| 18 | | technical review of EPC bids, and support of the EPC bid evaluation process. The |
| 19 | | EPC Support Team was not involved in and did not have access to the non-EPC |
| 20 | | bids received in response to the RFP process. Similarly, the RFP Administration |
| 21 | | Team was not involved in the definition or establishment of EPC technical bid |
| 22 | | requirements or associated existing site conditions. The responsibility for overall |
| 23 | | evaluation of the bids submitted remained with the RFP Administration Team |

| 1 | | including bid clarifications, Phase 1 through Phase 3 bid evaluation activities |
|----|----|---------------------------------------------------------------------------------------|
| 2 | | including modeling, short-list selection, and contract negotiations for all RFP |
| 3 | | proposals. All such activities utilized the technical and pricing inputs and feedback |
| 4 | | from the EPC Support Team for the EPC bids submitted. |
| 5 | | |
| 6 | Q. | WHY WAS THE SEPARATION BETWEEN THE RFP ADMINISTRATION |
| 7 | | TEAM AND THE EPC SUPPORT TEAM ESTABLISHED? |
| 8 | А. | Separation between the two teams was established to avoid the ability to potentially |
| 9 | | influence the evaluation results in favor of self-build alternatives. The EPC Support |
| 10 | | Team independently defined the sites and technical requirements for EPC proposals |
| 11 | | and independently assessed the EPC proposals without having access to or |
| 12 | | knowledge of the remaining third-party proposals. The RFP Administration Team |
| 13 | | then relied upon the EPC Support Team's evaluation results and incorporated these |
| 14 | | results into the overall bid evaluation process and comparison to the third-party |
| 15 | | proposals. |
| 16 | | |
| 17 | Q. | PLEASE PROVIDE MORE DETAIL REGARDING THE |
| 18 | | RESPONSIBILITIES OF THE EPC SUPPORT TEAM IN THE RFP |
| 19 | | PROCESS. |
| 20 | А. | The EPC Support Team was led by a representative from PNM's Generation |
| 21 | | Engineering team with consulting support from HDR Engineering. The |
| 22 | | responsibilities of this team included the following: |

| 1 | | • Preparation of technical specifications for the RFP including |
|----|----|------------------------------------------------------------------------------------|
| 2 | | characterization of the existing sites available for EPC bids; |
| 3 | | • Development of technical EPC bid data sheets for the RFP; |
| 4 | | • Responses to technical bid RFIs for the EPC bidders; |
| 5 | | • Support of pre-bid meeting and web-hosting of EPC project site reviews; |
| 6 | | • Review of the EPC bid evaluation methodology and participation in the |
| 7 | | EPC bid evaluation; |
| 8 | | • Technical support for developing inputs for initial portfolio/system |
| 9 | | modeling for EPC projects; |
| 10 | | • Verification of EPC pricing and scope requirements per the RFP technical |
| 11 | | specifications; and |
| 12 | | • Technical support during contract negotiations. |
| 13 | | |
| 14 | Q. | PLEASE DESCRIBE THE OBJECTIVES OF THE RFP PROCESS AND |
| 15 | | THE STRUCTURE USED. |
| 16 | А. | The primary objectives of the RFP process for 2026 resources were to |
| 17 | | competitively bid and select necessary resources to add up to 500 MW of accredited |
| 18 | | capacity to PNM's system to satisfy a loss of load expectation requirement |
| 19 | | consistent with PNM's 2020 Integrated Resource Plan while also implementing a |
| 20 | | balanced and impartial bid and bid evaluation process. The final quantity of |
| 21 | | selected bids would be subject to resource characteristics, resource modeling, |
| 22 | | regional economic development load growth, and PNM's most recent load and |
| 23 | | planning forecasts. The RFP was structured with no resource type or project |

1 ownership structure specifically requested, preferred, or excluded. Furthermore, 2 specific EPC project types or structures were not specifically identified or requested 3 other than identifying available EPC sites and indicative capacities and 4 technologies that could be applied to those sites. The RFP process was structured 5 as an "All-Resource" RFP allowing bids utilizing any generation, storage, or 6 demand-side technology, or combination of technologies and allowing bids under 7 various ownership structures including power purchase agreements ("PPA"), 8 energy storage agreements ("ESA"), build-transfer ("BT") arrangements, asset 9 purchase agreements ("APA"), and EPC contracts. Under this all-source bid 10 structure, objectives were to secure resources that support PNM's transition to a 11 zero-carbon energy future by 2040 while fulfilling PNM's obligation to serve its 12 customers with reliable, low-cost energy, in an environmentally responsible 13 manner. All generation was to be deliverable to PNM load with a guaranteed in-14 service date prior to May 1, 2026. The RFP Instructions to Bidders document is 15 included in PNM Exhibit RWN-4 for reference.

16

17 Q. PLEASE DESCRIBE HOW DEMAND SIDE RESOURCES WERE 18 INVITED WITHIN THE RFP PROCESS AND IDENTIFY THE QUANTITY 19 OF PROPOSALS FOR DEMAND SIDE RESOURCES THAT WERE 20 RECEIVED.

A. Demand Side Management ("DSM") resources were identified as a Type of
 Eligible Proposal in Section 4.1 and further outlined in Section 5.5 of the RFP
 Instructions to Bidders. PNM's interest in evaluating both capacity (i.e. demand

| 1 | | response) and energy (i.e. energy efficiency) type DSM products was identified |
|----|----|-------------------------------------------------------------------------------------|
| 2 | | along with submittal requirements for DSM proposals. PNM did receive DSM |
| 3 | | proposals from two bidders with one consisting of numerous behind the meter |
| 4 | | energy storage resources totaling to 5 MW of capacity and another non-firm, as- |
| 5 | | available capacity proposal intended to ramp from 10.9 MW to 84.7 MW over four |
| 6 | | years with over 176,000 planned behind the meter participants. |
| 7 | | |
| 8 | Q. | PLEASE EXPLAIN AION ENERGY'S ROLE IN THIS PROCUREMENT |
| 9 | | PROCESS. |
| 10 | А. | Aion participated in the RFP process as an independent resource to PNM for |
| 11 | | administration and coordination of the RFP while providing industry experience, |
| 12 | | market-based knowledge and insights to the PNM team. Aion provided an |
| 13 | | independent shortlist bid evaluation analysis and results in support of PNM's |
| 14 | | overall evaluation and final selection of the competitive bids. Aion independently |
| 15 | | evaluated the bids and prepared summaries of the shortlist bid evaluation results |
| 16 | | and bid rankings for review by the RFP Administration Team. The initial |
| 17 | | evaluation results were reviewed with PNM's subject matter experts in an effort to |
| 18 | | ensure that applicable local and regional expertise and knowledge regarding project |
| 19 | | risks and challenges were incorporated into the evaluation. |
| 20 | | |
| 21 | Q. | PLEASE IDENTIFY THE MEMBERS OF THE RFP BID EVALUATION |
| | | |

22

TEAM.

| 1 | А. | The RFP bid evaluation team consisted of representatives of Aion as an RFP |
|----|----|----------------------------------------------------------------------------------|
| 2 | | administration consultant, Astrapé as electric system modeling consultants, HDR |
| 3 | | as the engineer for the EPC Support Team and the following groups from within |
| 4 | | PNM: Generation, Wholesale Power Marketing, Environmental Services, |
| 5 | | Corporate Risk Management, Insurance, Tax, Resource Planning, Treasury, Law |
| 6 | | Department, Accounting, NERC Compliance, Audit Services, Regulatory and Case |
| 7 | | Management, FERC Compliance, Financial Planning & Risk Management, |
| 8 | | Generation Services, Sourcing, Utility Margin, and Transmission Planning. An |
| 9 | | Independent Evaluator was also engaged to monitor the RFP process and to conduct |
| 10 | | an independent review of the proposals received. |

11

12 Q. PLEASE EXPLAIN YOUR COMPANY'S ROLE IN DESIGNING AND 13 ISSUING THE RFP FOR THE GENERATION RESOURCES.

14 A. Aion drafted a significant portion of the RFP documentation including the 15 instructions to bidders and proposal forms. For consistency throughout the RFP 16 documentation, Aion also reviewed the initial commercial term sheets and form 17 agreements that were prepared by PNM as well as the technical specifications and 18 EPC bid forms that were prepared by the EPC Support Team. All of the RFP 19 documents were prepared and provided to the PNM team for review and comment 20 prior to issuance. PNM issued the documentation via the Jaggaer sourcing 21 platform. Aion also prepared the bid evaluation methodology to be utilized for 22 evaluation of the proposals received. Our role was to establish a fair and unbiased

RFP process and documentation that was consistent with other utility industry RFP
 processes.

3

4 Q. PLEASE EXPLAIN THE ROLE OF THE INDEPENDENT EVALUATOR 5 AND THE ACTIVITIES PERFORMED BY THE INDEPENDENT 6 EVALUATOR THROUGHOUT THE RFP PROCESS.

7 A. Bates White Economic Consulting (Bates White) was engaged by PNM to serve as 8 an Independent Evaluator throughout the RFP process. Bates White's 9 responsibilities involved monitoring the RFP process, reviewing the RFP 10 communications and documentation, reviewing the bid evaluation methodology, 11 reviewing the RFP prior to issuance, reviewing the results of each phase of the bid 12 evaluation process, and conducting an independent review of the Proposals 13 received. The Independent Evaluator's role was to review and report on the 14 reasonableness, competitiveness, and fairness of the RFP process in order to 15 identify PNM's best options to meet its service needs in compliance with applicable 16 law.

17

18 Q. HOW DID BATES WHITE ACTIVELY PARTICIPATE IN THE RFP 19 PROCESS?

- 20 A. Bates White was actively engaged in the RFP process via the following activities:
- 21

22

Providing review and commentary on the draft RFP documents prior to issuance;

| 1 | | • Providing review and commentary on the draft RFP bid evaluation |
|------------------------------------------------------------------------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | | methodology; |
| 3 | | • Reviewing bidder proposals, communications, clarification questions, and |
| 4 | | interactions within the Jaggaer sourcing platform; |
| 5 | | • Reviewing, providing commentary, and requesting clarifications regarding |
| 6 | | the RFP Administration Team's Phase 1, Phase 2, and Phase 3 bid |
| 7 | | evaluation reports; |
| 8 | | • Reviewing the bid evaluation documentation, process, and results; |
| 9 | | • Participating in RFP process status and update conference calls; and |
| 10 | | • Providing general consultation and insights regarding the suitability of the |
| 11 | | RFP process and decisions made throughout the process. |
| | | |
| 12 | | |
| 12 13 | Q. | DID THE RFP PROCESS REQUIRE A BID VALIDITY DATE THROUGH |
| | Q. | DID THE RFP PROCESS REQUIRE A BID VALIDITY DATE THROUGH WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS |
| 13 | Q. | |
| 13 14 | Q. A. | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS |
| 13 14 15 | | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS THIS DATE SELECTED. |
| 13 14 15 16 | | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS THIS DATE SELECTED. The RFP did require that proposals and pricing must remain valid and binding |
| 13 14 15 16 17 | | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS THIS DATE SELECTED. The RFP did require that proposals and pricing must remain valid and binding through June 30, 2024, with an expected regulatory approval within the second |
| 13 14 15 16 17 18 | | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS THIS DATE SELECTED. The RFP did require that proposals and pricing must remain valid and binding through June 30, 2024, with an expected regulatory approval within the second quarter of 2024. The June 30 binding bid date was selected because, at the time of |
| 13 14 15 16 17 18 19 | | WHICH TIME THE PROPOSALS WERE TO BE VALID AND HOW WAS THIS DATE SELECTED. The RFP did require that proposals and pricing must remain valid and binding through June 30, 2024, with an expected regulatory approval within the second quarter of 2024. The June 30 binding bid date was selected because, at the time of RFP issuance, it was intended to allow sufficient time for review and approval with |

| 1 | | concern should this date slip. PNM Witness Heslop further outlines the required |
|---|----|-----------------------------------------------------------------------------------|
| 2 | | approval dates subsequently negotiated for the selected proposals. |
| 3 | | |
| 4 | Q. | PLEASE EXPLAIN THE PROPOSALS RECEIVED IN RESPONSE TO |
| 5 | | THE RFP PROCESS. |
| 6 | А. | In response to the request for proposals for a May 1, 2026 Guaranteed Start Date, |
| 7 | | PNM received 58 bids in response to the 2026-2028 RFP including wind, solar, |
| 8 | | energy storage, demand-side management, and natural gas fueled technologies. |
| 9 | | The bids received are summarized in PNM Table RWN-2. |

| Technology | Contracting Structure | | | | | Proposals | Generation Capacity | Storage Capacity |
|-------------|-----------------------|-----|----|-----|-------|-----------|------------------------|---------------------|
| | PPA | ESA | ВТ | EPC | Other | Quantity | MW | MWh |
| Wind | 2 | - | - | - | - | 2 | 380 | - |
| Solar | 9 | - | 1 | - | - | 10 | 2,165 | - |
| ESS | - | 10 | - | 5 | - | 15 | - | 4,640 |
| Solar + ESS | 23 | - | 1 | 1 | - | 25 | 3,710 | 6,808 |
| DSM | - | - | - | - | 3 | 3 | 95 | - |
| Gas – SC | - | - | - | 2 | - | 2 | 274 | - |
| Gas – RICE | 1 | - | - | - | - | 1 | 185 | - |
| Total | 35 | 10 | 2 | 8 | 3 | 58 | 6,808 | 11,448 |

PNM TABLE RWN-2. Summary of Proposals Received.

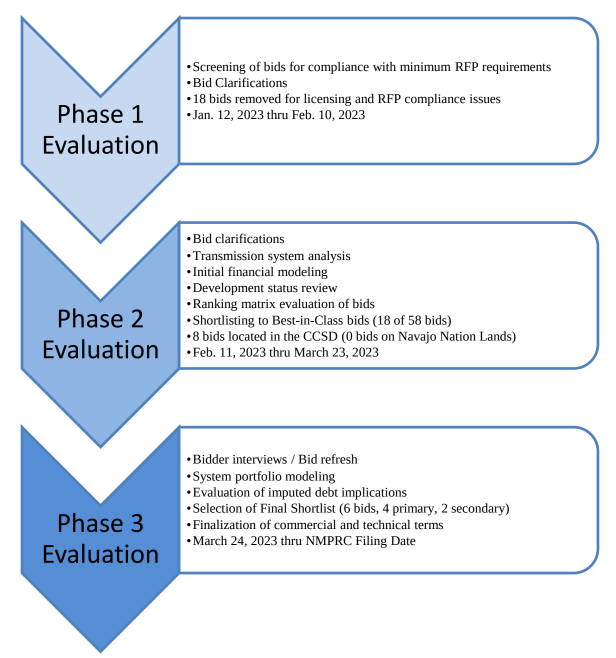
10

IV. RFP BID EVALUATION AND SELECTION PROCESS

11 Q. PLEASE EXPLAIN THE RFP BID EVALUATION AND SELECTION 12 PROCESS.

| 1 | А. | PNM Exhibit RWN-5 outlines the bid evaluation methodology utilized to evaluate |
|----|----|---------------------------------------------------------------------------------------|
| 2 | | the bids on a consistent and comparable basis. This document was prepared and |
| 3 | | issued prior to receipt of the RFP responses. As outlined therein, the bid evaluation |
| 4 | | was split into three phases: |
| 5 | | • Phase 1 Evaluation: initial screening of bids for compliance with the |
| 6 | | minimum requirements and proposal prerequisites of the RFP. |
| 7 | | • Phase 2 Evaluation: detailed evaluation of screened bids to shortlisting of |
| 8 | | bids to the best-in-class within the technologies proposed; shortlisting |
| 9 | | considers locational preferences for projects on Navajo Nation land and |
| 10 | | projects in the CCSD; bids evaluated individually for both quality and |
| 11 | | likelihood of achieving successful commercial operation using both price |
| 12 | | and non-price criteria. |
| 13 | | • Phase 3 Evaluation: further detailed evaluation of shortlisted bids including |
| 14 | | analysis of combinations of bids to support a preferred alternative or |
| 15 | | combination of alternatives. |
| 16 | | A flow diagram of the bid evaluation process is presented in PNM Figure RWN-1. |

1 PNM Figure RWN-1. RFP Bid Evaluation Process Flow



| 1 | Q. | PLEASE EXPLAIN AND SUMMARIZE THE RESULTS OF THE PHASE 1 |
|----|----|--------------------------------------------------------------------------------------|
| 2 | | EVALUATION PROCESS IN MORE DETAIL. |
| 3 | А. | The Phase 1 bid screening process is further summarized in PNM Exhibit RWN-6. |
| 4 | | This Phase 1 process was structured to screen RFP responses for fatal flaws, |
| 5 | | compliance with the proposal prerequisites, and for factors that did not comply with |
| 6 | | the intent of the RFP. A single round of bid clarifications was issued during the |
| 7 | | Phase 1 evaluation. As a result of the Phase 1 evaluation, eighteen (18) bids were |
| 8 | | excluded from ongoing consideration for the following reasons: |
| 9 | | • Bid submitted after the Proposal Due Date (Quantity 2) |
| 10 | | • Build-Transfer or EPC proposals for which the bidder did not have the |
| 11 | | required contractor's licensing upon submittal of the bid (Quantity 3) |
| 12 | | • Insufficient justification or documentation that the quoted capacity could be |
| 13 | | delivered to PNM's load by the proposed Guaranteed Start Date (Quantity |
| 14 | | 13) |
| 15 | | All remaining bids were carried into the Phase 2 evaluation process for further |
| 16 | | clarification of the bid offerings, to make the evaluation as thorough and complete |
| 17 | | as possible and to more fully understand the potential value of each project to PNM |
| 18 | | and the stakeholders. |
| 19 | | |
| 20 | Q. | PLEASE IDENTIFY WHAT METRICS OR EVALUATION FACTORS |
| 21 | | WERE REVIEWED DURING THE BID EVALUATION PROCESS. |

| 1 | А. | As part of the Phase 1 and Phase 2 evaluations, the evaluation team initiated a side- | | | |
|----|----|---------------------------------------------------------------------------------------|--|--|--|
| 2 | | by-side comparative analysis of the bids, via the bid comparison template discussed | | | |
| 3 | | in PNM Exhibit RWN-5, that assessed several factors including, but not limited to, | | | |
| 4 | | the following bidder and bid characteristics: | | | |
| 5 | | • Performance | | | |
| 6 | | Development Status | | | |
| 7 | | • Environmental and Permitting Status | | | |
| 8 | | Land Acquisition Status | | | |
| 9 | | Credit Provider | | | |
| 10 | | Safety Metrics | | | |
| 11 | | Construction Contractor License Applicability | | | |
| 12 | | • Utilization of Apprentices and Local, New Mexico Staff | | | |
| 13 | | • Bid Quality / Completeness | | | |
| 14 | | • Point of Delivery / Deliverability of Energy | | | |
| 15 | | Transmission Losses/Fees | | | |
| 16 | | Achievable In-Service Dates | | | |
| 17 | | Compliance with Commercial Terms | | | |
| 18 | | Total Delivered Cost | | | |
| 19 | | | | | |
| 20 | Q. | WERE THERE ANY LOCATIONAL PREFERENCES CONSIDERED IN | | | |
| 21 | | THE SHORTLISTING OR SELECTION OF RESOURCES? | | | |

| 1 | А. | The RFP did indicate that new resources located on Navajo Nation lands were of |
|----------------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | | specific interest to PNM and indicated that a separate shortlist would be established |
| 3 | | for these projects. As no projects were offered under the RFP for a 2026 |
| 4 | | Guaranteed Start Date that were on Navajo Nation land, the RFP Administration |
| 5 | | Team was not able to establish this identified shortlist. |
| 6 | | |
| 7 | | Additionally, via Addendum 002 to the RFP Instructions, the RFP also indicated |
| 8 | | that new resources located within the CCSD within San Juan County were of |
| 9 | | specific interest to PNM and also indicated that a separate shortlist would be |
| 10 | | established for these projects. At the end of the Phase 2 bid evaluation process, |
| 11 | | eight (8) proposals of an original thirteen (13) were retained on a CCSD-specific |
| 12 | | shortlist. |
| 13 | | |
| | | |
| 14 | Q. | PLEASE DESCRIBE THE OBJECTIVES AND METHODOLOGY USED IN |
| 14 15 | Q. | PLEASE DESCRIBE THE OBJECTIVES AND METHODOLOGY USED IN THE PHASE 2 EVALUATION PROCESS. |
| | Q. A. | |
| 15 | | THE PHASE 2 EVALUATION PROCESS. |
| 15 16 | | THE PHASE 2 EVALUATION PROCESS. The Phase 2 bid evaluation process was structured to establish a shortlist of bids |
| 15 16 17 | | THE PHASE 2 EVALUATION PROCESS. The Phase 2 bid evaluation process was structured to establish a shortlist of bids based upon the previously noted evaluation factors. The Phase 2 evaluation was |
| 15 16 17 18 | | THE PHASE 2 EVALUATION PROCESS. The Phase 2 bid evaluation process was structured to establish a shortlist of bids based upon the previously noted evaluation factors. The Phase 2 evaluation was focused on selecting the best-in-class bids for each generation technology to allow |
| 15 16 17 18 19 | | THE PHASE 2 EVALUATION PROCESS. The Phase 2 bid evaluation process was structured to establish a shortlist of bids based upon the previously noted evaluation factors. The Phase 2 evaluation was focused on selecting the best-in-class bids for each generation technology to allow more in-depth analysis and system modeling of these projects during the Phase 3 |

| 1 | • Assessment of electrical interconnection and transmission system network |
|----|------------------------------------------------------------------------------------|
| 2 | upgrade costs |
| 3 | • Assessment of operations and maintenance costs |
| 4 | • Assessment of technical compliance with the technical specifications provided |
| 5 | by the EPC Support Team |
| 6 | • Incorporation of bid evaluation input from the EPC Support Team |
| 7 | • Determination of delivered fuel costs |
| 8 | • Fuel flexibility assessment |
| 9 | • Development of Owner's costs |
| 10 | • Computation of revenue requirements for capital cost recovery |
| 11 | • Accounting for transmission wheeling fees and losses |
| 12 | • Development of total delivered cost of electricity and total delivered cost of |
| 13 | capacity |
| 14 | • Evaluation of redlines to terms and conditions |
| 15 | • Evaluation of bidder experience |
| 16 | |
| 17 | Additional detail regarding these bid evaluation activities is discussed below and |
| 18 | can be found in the Phase 2 Bid Evaluation Summary Report included in PNM |
| 19 | Exhibit RWN-7. |
| 20 | |
| 21 | |
| 22 | |

1 Q. WHAT IS MEANT BY A "BEST-IN-CLASS" BID?

2 A. As previously noted, the purpose of the Phase 2 evaluation was to develop a 3 shortlist of best-in-class bids for each generation technology. For this purpose, 4 "best-in-class" is defined as bids providing both the lowest total evaluated delivered 5 cost of energy or lowest evaluated delivered cost of capacity and presenting the 6 lowest risk to the timely and successful execution of the project. Project 7 characteristics and risks associated with technology, permitting, land acquisition, 8 construction and ongoing staffing, as well as transmission interconnection and 9 network upgrades were considered for this best-in-class characterization. As 10 previously indicated, the shortlist included 18 best-in-class bids representing solar, 11 energy storage, combustion turbine, and combined solar/battery technologies. 12 These bids were then provided to PNM's resource planning team for consideration 13 in the Phase 3 detailed system modeling.

14

15 Q. PLEASE EXPLAIN THE BID CLARIFICATION PROCESS 16 IMPLEMENTED DURING THE EVALUATION OF BIDS.

A. To get a thorough understanding of the characteristics of the bids offered and to
promote a comparable bid evaluation process, the bid evaluation team implemented
a thorough bid clarification process during all phases of the bid evaluation process.
Bidder-specific proposal clarifications were requested from individual bidders
focusing on numerous topics, including, but not limited to electrical interconnection
and network upgrades, application of federal tax credits and tariffs, technology

| 1 | | characteristics, pricing structure details, project schedule challenges, performance |
|----|----|---------------------------------------------------------------------------------------|
| 2 | | expectations, and status of environmental permitting and land acquisition. |
| 3 | | |
| 4 | Q. | PLEASE DESCRIBE THE METHODOLOGY FOR ASSESSMENT OF |
| 5 | | ELECTRICAL INTERCONNECTION AND TRANSMISSION SYSTEM |
| 6 | | MODIFICATIONS FOR THE BIDS OFFERED. |
| 7 | А. | Bidders were asked to include costs in their proposal for electrical transmission |
| 8 | | interconnection, system network upgrades required to support the export of |
| 9 | | generated electricity from each site, transmission system losses, and any required |
| 10 | | wheeling fees. This information was reviewed for completeness. |
| 11 | | |
| 12 | | Where information was lacking, PNM solicited follow-up information and |
| 13 | | supporting data through the Jaggaer question and answer process to gain additional |
| 14 | | information from the bidders to validate supplied transmission cost information. |
| 15 | | |
| 16 | | In addition, to provide an assessment of electrical interconnection and |
| 17 | | infrastructure upgrade viability and costs, the PNM Transmission Planning team |
| 18 | | reviewed the characteristics of each bid and provided information regarding the |
| 19 | | estimated scope, timeline, and cost for necessary electrical interconnection and |
| 20 | | transmission system upgrades to support the export of electricity from each project. |
| 21 | | Any costs not accounted for in the bidders' proposals were treated as a PNM capital |
| 22 | | cost and were incorporated into the estimates of the total delivered costs considered |

| 1 | | in the bid evaluation. The status of each bidder's electrical interconnection |
|------------------------------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | | application and expected schedule for implementation of necessary upgrades was |
| 3 | | considered in the viability of each project. PNM Witness Thomas P. Duane further |
| 4 | | addresses the evaluations performed by PNM's Transmission Planning Department |
| 5 | | with respect to the responses to the RFP. |
| 6 | | |
| 7 | | In support of the desired May 1, 2026 Guaranteed Start Date, it is noted that the |
| 8 | | projects selected by the RFP Administration Team under this RFP all have |
| 9 | | interconnection agreements in place with several also expecting to have the |
| 10 | | interconnection infrastructure in place well in advance of the planned Guaranteed |
| 11 | | Start Date. |
| | | |
| 12 | | |
| 12 13 | Q. | PLEASE DESCRIBE THE METHODOLOGY FOR ESTABLISHING |
| | Q. | PLEASE DESCRIBE THE METHODOLOGY FOR ESTABLISHING OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE |
| 13 | Q. | |
| 13 14 | Q. A. | OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE |
| 13 14 15 | - | OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE BIDS. |
| 13 14 15 16 | - | OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE BIDS. Operations and maintenance costs for each of the PPA and ESA bids were included |
| 13 14 15 16 17 | - | OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE BIDS. Operations and maintenance costs for each of the PPA and ESA bids were included in the proposed PPA and ESA pricing. Operations and maintenance costs for EPC |
| 13 14 15 16 17 18 | - | OPERATIONS AND MAINTENANCE COST ESTIMATES FOR THE BIDS. Operations and maintenance costs for each of the PPA and ESA bids were included in the proposed PPA and ESA pricing. Operations and maintenance costs for EPC bids carried into the Phase 2 evaluation were estimated by the EPC Support Team. |

Q. PLEASE EXPLAIN HOW THE DELIVERED COST OF FUEL FOR THE
 NATURAL GAS FUELED BIDS WAS DETERMINED.

A. Commodity costs for natural gas were as provided by PNM's resource planning
team to be consistent with the IRP development and the system modeling activities.
Costs for gas transmission were provided by PNM's Wholesale Power Marketing
team. Total natural gas costs included the commodity cost at the source with adders
for fuel surcharges, transport charges, and taxes as well as costs for any required
gas lateral or additional infrastructure costs to obtain gas pricing specific to
individual project sites.

10

Q. PLEASE DESCRIBE HOW THE OWNER'S COSTS ASSOCIATED WITH EACH OF THE BIDS WERE ESTABLISHED.

13 A. Owner's costs for development, management, and oversight of the execution of the 14 projects were estimated by the RFP Administration Team for the PPAs and ESAs. 15 These costs for EPC projects were estimated by the EPC Team including costs, as 16 applicable, for permitting, project management and operations personnel, 17 information technology, land acquisition, Owner's engineering, startup fuel and 18 consumables, permanent plant equipment and furnishings, an initial stock of spare 19 parts, a credit for energy sold during the commissioning tests, legal and regulatory 20 costs, and general and administrative costs. The RFP Administration Team also 21 calculated an allowance for funds used during construction for the EPC bids based upon the total project cost and indicated project cash flow. While the bidder is 22

| 1 | | responsible for most of these activities under PPA and ESA structures, an allocation |
|---|----|--------------------------------------------------------------------------------------|
| 2 | | of Owner's costs to PNM was retained for oversight and management of these |
| 3 | | projects. Owner's costs for PPA and ESA projects were estimated at approximately |
| 4 | | one percent of the estimated project cost and EPC projects were estimated at |
| 5 | | approximately 10 to 15 percent of the EPC project cost. |
| 6 | | |
| 7 | Q. | PLEASE EXPLAIN HOW COSTS FOR RECOVERY OF PNM'S CAPITAL |

8 INVESTMENTS WERE DETERMINED IN THE BID EVALUATION 9 PROCESS.

10 A. Capital cost recovery for EPC offerings as well as for scope (e.g. transmission 11 network upgrades) not included in the PPA and ESA offers was determined 12 utilizing PNM's financial modeling parameters from their revenue requirements 13 models. Aion developed an annual capital recovery fixed charge rate for all capital 14 costs, including New Mexico Gross Receipts Taxes allocated to PNM. For the EPC 15 energy storage projects carried into the Phase 2 evaluation, the capital recovery 16 fixed charge rate accounted for a thirty (30) percent stand-alone storage Investment 17 Tax Credit ("ITC") as allowed by the Inflation Reduction Act of 2022 ("IRA"). 18 Energy Community and Domestic Content Bonus tax credits were not considered 19 for these projects as the locations proposed for the projects in Bernalillo County 20 and at other existing distributed solar generation sites would not qualify as Energy 21 Communities per the IRA and the equipment proposed under these agreements, not 22 being sourced fully from domestic sources, would not qualify for the Domestic

| 1 | | Content Bonus as defined in the IRA. As there were no other EPC or BT renewable |
|----|----|-------------------------------------------------------------------------------------|
| 2 | | or storage projects carried into the Phase 2 evaluation, further consideration of |
| 3 | | Federal Production Tax Credits ("PTC") and ITC was not required with respect to |
| 4 | | PNM's capital investments. |
| 5 | | |
| 6 | Q. | PLEASE EXPLAIN HOW ANY RENEWABLE GENERATION TAX |
| 7 | | CREDITS AND TARIFFS ARE CONSIDERED IN THE EVALUATION |
| 8 | | PROCESS. |
| 9 | А. | The PTC for wind and solar energy and the ITC for solar projects allow renewable |
| 10 | | energy providers to reduce the cost of energy on their bids due to government tax |
| 11 | | subsidies. In contrast, import and other tariffs may be placed on certain materials |
| 12 | | such as solar panels and steel that can drive increased costs for the projects. |
| 13 | | Individual bidders were responsible for incorporating or considering how |
| 14 | | renewable tax credits as well as applicable tariffs would impact their proposals. |
| 15 | | |
| 16 | Q. | PLEASE EXPLAIN HOW THE PROVISIONS OF THE INFLATION |
| 17 | | REDUCTION ACT INFLUENCED THE PROPOSALS OFFERED IN |
| 18 | | RESPONSE TO THE RFP. |
| 19 | А. | The IRA had numerous provisions that influenced the proposals under this RFP. |
| 20 | | The provisions and resultant considerations are summarized below: |

| 1 | • Availability of a base 30% federal investment tax credit for stand-alone energy |
|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | storage projects – this no longer requires that energy storage be tied to a hybrid |
| 3 | solar facility, with a tax credit recapture period, to obtain the credit; |
| 4 | • Availability / extension of the federal production tax credit for solar generation |
| 5 | facilities – this has resulted in several of the solar projects relying on federal |
| 6 | production tax credits in lieu of the federal investment tax credits; |
| 7 | • Availability of a ten percent (10%) energy community tax credit bonus for |
| 8 | projects located in energy communities such as a brownfield site or locations |
| 9 | previously engaged in the extraction of coal, oil, or natural gas or generation of |
| 10 | coal or coal-fired electric generation – pending further direction and |
| 11 | clarification of qualification for this bonus has provided some uncertainty in |
| | |
| 12 | quoted bid pricing; and |
| 12 13 | quoted bid pricing; andAvailability of a ten percent (10%) domestic content tax credit bonus for |
| | |
| 13 | • Availability of a ten percent (10%) domestic content tax credit bonus for |
| 13 14 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other |
| 13 14 15 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other manufactured products within the United States and satisfying a domestic |
| 13 14 15 16 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other manufactured products within the United States and satisfying a domestic content certification – pending further direction and clarification of |
| 13 14 15 16 17 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other manufactured products within the United States and satisfying a domestic content certification – pending further direction and clarification of qualification for this bonus has provided some uncertainty in quoted bid |
| 13 14 15 16 17 18 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other manufactured products within the United States and satisfying a domestic content certification – pending further direction and clarification of qualification for this bonus has provided some uncertainty in quoted bid pricing; |
| 13 14 15 16 17 18 19 | Availability of a ten percent (10%) domestic content tax credit bonus for projects meeting requirements for the manufacturing of steel, iron, or other manufactured products within the United States and satisfying a domestic content certification – pending further direction and clarification of qualification for this bonus has provided some uncertainty in quoted bid pricing; These IRA provisions have generally benefitted the pricing and contracting for the |

| 1 | | All of the energy storage bids selected from this RFP process will rely on the thirty |
|----|----|---------------------------------------------------------------------------------------|
| 2 | | percent (30%) federal investment tax credit for stand-alone energy storage projects |
| 3 | | and the selected solar bid will rely on the solar production tax credit, thus |
| 4 | | benefitting PNM's customers through the associated cost savings. |
| 5 | | |
| 6 | Q. | HOW DID THE RFP PROCESS CONSIDER THE UNCERTAINTIES |
| 7 | | ASSOCIATED WITH IRA BENEFITS. |
| 8 | A. | Throughout the RFP bid evaluation process, numerous clarification questions were |
| 9 | | asked of the bidders to understand each proposal's dependency on the IRA |
| 10 | | provisions. Bidders were requested to identify which IRA provisions were assumed |
| 11 | | in the proposed pricing, whether or not they would take the risk of not qualifying |
| 12 | | for the assumed bonus credits, what the price adjustment would be if they did not |
| 13 | | obtain the assumed bonus credits, or whether or not they would be willing to share |
| 14 | | the benefits of the bonus credits if not priced in but obtained at a later date. The |
| 15 | | responses to these questions were considered in the selection of the RFP finalists. |
| 16 | | All of the RFP finalists indicated that they would either take the risk of obtaining |
| 17 | | the assumed benefits, share the benefits should they qualify in the future, or the |
| 18 | | project is offered as an EPC project for which PNM would qualify the project. |
| 19 | | |
| 20 | Q. | HOW WERE COSTS FOR ELECTRICAL TRANSMISSION FEES AND |

21TRANSMISSION LINE LOSSES TO PNM'S LOAD CENTER22CONSIDERED IN THE EVALUATION?

| 1 | А. | If not included in the bidder's proposed pricing, electrical transmission wheeling |
|----------|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | | fees were determined for projects outside of PNM's territory in accordance with |
| 3 | | Open Access Transmission Tariff ("OATT") guidelines as defined by PNM's |
| 4 | | transmission planning team. For projects beyond counties surrounding |
| 5 | | Albuquerque, including Bernalillo, Valencia, McKinley, Sandoval, Santa Fe, and |
| 6 | | Cibola counties, an allocation for electrical losses from the facility to PNM's load |
| 7 | | center in Albuquerque was also considered. |
| 8 | | |
| 9 | Q. | PLEASE EXPLAIN HOW COMPARABLE TOTAL DELIVERED COST |
| 10 | | OF ELECTRICITY WAS DETERMINED FOR THE COMPARISON OF |
| 11 | | TECHNOLOGY BIDS. |
| 12 | А. | Using all of the above discussed cost factors, Aion calculated both a total delivered |
| 13 | | cost of energy and a total delivered cost of capacity from each project such that an |
| 14 | | equivalent comparison of bids could be presented. The total delivered cost |
| 15 | | information was presented as both a levelized cost of energy per delivered |
| 16 | | |
| | | megawatt-hour and a levelized cost of capacity per delivered kW-year over the term |
| 17 | | megawatt-hour and a levelized cost of capacity per delivered kW-year over the term of the proposed contract or project life. Determination of the levelized costs |
| 17 18 | | |
| | | of the proposed contract or project life. Determination of the levelized costs |
| 18 | | of the proposed contract or project life. Determination of the levelized costs considered cost escalation as quoted by the PPA or ESA bidders and for EPC bids |
| 18 19 | | of the proposed contract or project life. Determination of the levelized costs considered cost escalation as quoted by the PPA or ESA bidders and for EPC bids was considered based upon PNM's planning assumptions. This approach provided |

Q. PLEASE EXPLAIN HOW THE ACCREDITED CAPACITY UTILIZED TO ESTABLISH THE LEVELIZED COST OF CAPACITY WAS DEFINED.

3 Aion's development of the levelized cost of capacity was based upon determination A. of accredited capacity consistent with the effective load carrying capability 4 5 ("ELCC") used in PNM's resource planning for the next, new increment of 6 generation of the associated technology type. Consideration of increasing 7 concentrations of resources and the potential, resultant reduction of ELCC values 8 was addressed in the Phase 3 system portfolio modeling activities. PNM Witness 9 Phillips provides further discussion regarding the determination of ELCC values 10 and Phase 3 modeling activities.

11

Q. PLEASE EXPLAIN HOW BOTH THE LEVELIZED COST OF ENERGY AND LEVELIZED COST OF CAPACITY WERE CONSIDERED IN THE PHASE 2 SHORTLIST PROCESS.

A. As final selection of resources would be dependent upon the Phase 3 evaluation process utilizing thorough system modeling and portfolios of shortlisted resources, the Phase 2 shortlist development considered the top energy resource bids (solar and wind) when ranked on levelized cost of energy and the top capacity resource bids (energy storage, combustion turbine, DSM) when ranked on levelized cost of capacity. For hybrid project bids, the energy and capacity components of the projects were separated and evaluated in conjunction with other related resources.

| 1 | Q. | PLEASE DESCRIBE HOW THE SHORTLIST SCORING MATRIX WAS |
|----|----|-----------------------------------------------------------------------------------------|
| 2 | | UTILIZED WITHIN THE PHASE 2 EVALUATION. |
| 3 | А. | In addition to the side-by-side comparison of bids, the shortlist scoring matrix was |
| 4 | | utilized during Phase 2 of the bid evaluation process to determine both a weighted |
| 5 | | scoring of proposal characteristics as well as a risk-adjusted levelized cost of energy |
| 6 | | or capacity as appropriate for the type of resource being evaluated. The scoring |
| 7 | | matrix applied weighted rankings to the following evaluation categories: |
| 8 | | Commercial Conditions; |
| 9 | | • Creditworthiness; |
| 10 | | • Team Qualifications; |
| 11 | | • Project Engineering; |
| 12 | | • Social, Environmental & Siting; and |
| 13 | | • Interconnection/Performance. |
| 14 | | |
| 15 | | This scoring matrix, in conjunction with the selection of best-in-class bids and the |
| 16 | | maintenance of a shortlist specific to the CCSD resulted in the selection of the |
| 17 | | Phase 2 shortlist. |
| 18 | | |
| 19 | Q. | HOW WAS THE RISK ADJUSTED LEVELIZED COST OF ENERGY AND |
| 20 | | RISK ADJUSTED LEVELIZED COST OF CAPACITY UTILIZED |
| 21 | | WITHIN THE EVALUATION. |

| 1 | А. | Upon determination of the Phase 2 shortlist, Aion provided modeling inputs to |
|----------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | | PNM's resource planning team for the performance of system portfolio modeling |
| 3 | | and evaluation. These modeling inputs included both the base calculation of |
| 4 | | levelized costs as well as the risk-adjusted levelized costs in an effort to allow a |
| 5 | | sensitivity analysis to the study results corresponding to the risk-adjusted costs. |
| 6 | | PNM Witness Phillips addresses the use of this information in his testimony |
| 7 | | regarding performance of the Phase 3 modeling activities. |
| 8 | | |
| 9 | Q. | PLEASE DESCRIBE HOW BIDDER EXCEPTIONS TO THE PROPOSED |
| 10 | | PROJECT TERMS AND CONDITIONS WERE CONSIDERED IN THE |
| | | |
| 11 | | EVALUATION PROCESS. |
| 11 12 | А. | EVALUATION PROCESS. A side-by-side comparison of the exceptions and comments offered on the proposed |
| | А. | |
| 12 | А. | A side-by-side comparison of the exceptions and comments offered on the proposed |
| 12 13 | А. | A side-by-side comparison of the exceptions and comments offered on the proposed terms and conditions was prepared to identify major discrepancies or cost factors |
| 12 13 14 | А. | A side-by-side comparison of the exceptions and comments offered on the proposed terms and conditions was prepared to identify major discrepancies or cost factors between bids. Many of these exceptions revolved around liquidated damages, |
| 12 13 14 15 | А. | A side-by-side comparison of the exceptions and comments offered on the proposed terms and conditions was prepared to identify major discrepancies or cost factors between bids. Many of these exceptions revolved around liquidated damages, developer security provisions, and performance guarantees. This information was |
| 12 13 14 15 16 | А. | A side-by-side comparison of the exceptions and comments offered on the proposed terms and conditions was prepared to identify major discrepancies or cost factors between bids. Many of these exceptions revolved around liquidated damages, developer security provisions, and performance guarantees. This information was ultimately summarized and considered in the Phase 2 shortlist scoring matrix and |
| 12 13 14 15 16 17 | А. Q. | A side-by-side comparison of the exceptions and comments offered on the proposed terms and conditions was prepared to identify major discrepancies or cost factors between bids. Many of these exceptions revolved around liquidated damages, developer security provisions, and performance guarantees. This information was ultimately summarized and considered in the Phase 2 shortlist scoring matrix and |

21 **EVALUATION PROCESS.**

A. Bidder experience with the type of project(s) proposed was summarized and
 considered in the Phase 2 shortlist scoring matrix and final selection of shortlisted
 bids during the Phase 3 evaluation.

4

5 Q. PLEASE DESCRIBE HOW THE REQUIREMENT TO UTILIZE 6 APPRENTICE LABOR DURING CONSTRUCTION OF THE PROJECT 7 AND IN COMPLIANCE WITH NMSA 1978, SECTION 62-13-16 WAS 8 CONSIDERED IN THE BID EVALUATION PROCESS.

9 For projects commencing construction after January 1, 2024, and prior to January A. 10 1, 2026, compliance with the requirement to utilize seventeen and one-half percent 11 (17.5%) apprentice labor during construction of the facility (to the extent such labor 12 is available) was evaluated as a qualitative bid evaluation factor in the Phase 2 13 shortlist scoring matrix. Through the bidder clarification questions, the RFP 14 Administration Team confirmed each bidder's intent to comply with this 15 requirement. One bidder did reserve the right to change its proposal price if an 16 additional cost was required to satisfy this seventeen and one-half percent (17.5%) 17 requirement over a ten percent (10%) assumption utilized in the original proposal 18 pricing. All other bidders did, ultimately, agree to comply with this requirement.

19

20 Q. PLEASE DESCRIBE THE SHORTLIST OF BIDS THAT RESULTED 21 FROM THE PHASE 2 EVALUATION PROCESS.

1 A. The Phase 2 shortlist identified in PNM Table RWN-1 included all technologies 2 offered in response to the RFP that passed the Phase 1 screening analysis and that 3 remained as a viable and cost-effective option upon further clarification during the 4 Phase 2 evaluation. These technologies included options that provided both the 5 lowest cost of delivered energy as well as the lowest cost of delivered capacity. 6 The shortlist maintained the most favorable bids in each available generation 7 technology category. In most cases, there were an insufficient quantity of offers 8 remaining in each technology category to fulfill the targeted accredited capacity, 9 however, when sufficient resources were available, multiple projects were 10 shortlisted from each technology to maintain redundancy of proposals for contract 11 negotiation and competitiveness purposes. This approach was designed to facilitate 12 a more detailed analysis in Phase 3 considering portfolios of resources through the 13 system modeling activities.

14

15 The intent of considering the above in the selection of the shortlisted bidders was 16 to provide sufficient information to allow PNM's resource planning team to 17 perform and evaluate a wide range of generation portfolios in an effort to develop 18 the generation resources for PNM going forward while maintaining system 19 reliability objectives.

Q. WERE THERE ANY EVENTS THAT ALTERED THE BID EVALUATION
 PROCESS FROM THAT SET FORTH IN THE PROPOSED BID
 EVALUATION METHODOLOGY.

Yes. During the establishment of the Phase 2 shortlist, PNM determined that the 4 A. 5 contracting structure set forth in the RFP for energy storage agreements would 6 result in the imputation of debt. The fixed capacity payment structure, paid on a 7 monthly \$/kW-mo basis would be viewed as a debt within PNM's finances. As 8 such, the RFP Administration Team desired to pursue an alternative, volumetric, 9 energy-based pricing structure to avoid an additional cost to customers as the result 10 of the imputed debt. PNM Witness Phillips and PNM Witness Nichols provide 11 more detail regarding the treatment of imputed debt within the evaluation.

12

Q. PLEASE EXPLAIN HOW THE CONSIDERATION OF IMPUTED DEBT INFLUENCED THE RFP EVALUATION PROCESS AND THE BID STRUCTURES.

A. Upon the recognition of the potential risk of debt imputation on PNM and the additional cost of the imputed debt to customers, PNM requested bidders to offer a volumetric, energy-based pricing structure that is based on a \$/MWh delivered and therefore, is subject to variation and does not represent a fixed payment, avoiding the imputed debt cost to customers. This request was issued to all hybrid PPA and stand-alone ESA bidders (total of nine (9)) that remained viable in the Phase 2 evaluation process. Overall, the evaluation process was extended by approximately

1 6 weeks during the assessment and resolution of the treatment of this imputed debt 2 concern, including time for consultation with PNM's rating agencies and the 3 Independent Evaluator. 4 5 Q. HOW DID THE BIDDERS RESPOND TO THE REQUEST FOR 6 **VOLUMETRIC ENERGY PRICING?** 7 A. Bidder responses varied based upon the type of proposal that was offered. The 8 seven (7) bidders offering a hybrid solar plus storage project or offering an energy 9 storage addition to an existing solar generation site all agreed to provide energy 10 storage pricing based upon the volumetric solar energy output from the co-located 11 solar facility. Most of these offers incorporated a slight cost increase of less than 12 10 percent to account for increased risk and uncertainty associated with a non-fixed 13 payment structure. One bidder, however, essentially doubled the cost of the energy 14 storage component to account for perceived financing risks and other variability 15 impacts while others that did not make the Phase 2 shortlist fell within an 18 to 75 16 percent cost increase.

17

18 The two bidders offering stand-alone energy storage projects, however, were not 19 willing to offer a volumetric energy price without a minimum offtake requirement. 20 Without such a minimum offtake, the bidders were concerned that the projects 21 would not be financeable and that the revenue from the project would not be

ensured. This minimum offtake requirement, however, was still viewed as a fixed
 payment structure and did not avoid the imputation of debt.

3

4 Q. PLEASE EXPLAIN THE PHASE 3 BID EVALUATION PROCESS.

5 A. The Phase 3 bid evaluation process was focused upon evaluating alternative 6 generation portfolios utilizing the selected shortlist bids and project characteristics 7 to obtain the generation resources that satisfied the PNM system capacity, energy, 8 and reliability objectives. On this basis, the shortlisted RFP bidders were invited 9 to meet with the RFP Administration Team and, in the case of an EPC bid, also 10 with the EPC Support Team to further discuss the details of their bids and to allow 11 the PNM team to gather necessary data for further evaluation.

12

To support the Phase 3 evaluation, Aion prepared a summary of technology characteristics and pricing for each of the shortlisted bids for use in the PNM system modeling efforts. Further details of this modeling process will be summarized by PNM Witness Phillips. A summary discussion of the Phase 3 evaluation is provided in PNM Exhibit RWN-8.

18

19 Q. DID THE INDEPENDENT EVALUATOR PROVIDE FEEDBACK 20 REGARDING THE REASONABLENESS, COMPETITIVENESS, AND 21 FAIRNESS OF THE RFP PROCESS?

| 1 | А. | Yes. Bates White provided a report on each phase of the bid evaluation process |
|----|----|-------------------------------------------------------------------------------------|
| 2 | | detailing their review and input. These reports are available in PNM Exhibits JWH- |
| 3 | | 7 through JWH-9 in the direct testimony of PNM witness Heslop. As noted in the |
| 4 | | reports, Bates White found PNM's bid evaluation results to be reasonable. |
| 5 | | |
| 6 | Q. | HOW WAS THE FINAL SHORTLIST DERIVED? |
| 7 | А. | The final shortlist resulting from the RFP consisting of six bids, was derived as a |
| 8 | | result of the detailed system modeling and system optimization performed by |
| 9 | | PNM's resource planning team with the objective of delivering low-cost, reliable |
| 10 | | energy to PNM's customers. The final shortlist included the bids summarized in |
| | | |

PNM Table RWN-3. Final Shortlist Content Summary

| Proposal | County | Project Structure | Capacity |
|---------------------|------------|-----------------------------|--------------------------------------|
| Primary Bids | | | |
| Bid 16-1 | Valencia | Energy Storage Agreement | 100 MW (400 MWH) BESS |
| Bid 16-2 | Cibola | Energy Storage Agreement | 50 MW (200 MWH) BESS |
| Bid 25-1 | Bernalillo | Solar + Storage PPA | 100 MW Solar / 100 MW (400 MWH) BESS |
| Bid 35-1 | Bernalillo | Energy Storage EPC | 60 MW (240 MWH) BESS |
| Alternative Bids | | | |
| Bid 23-2.1 | San Juan | Solar + Storage PPA | 200 MW Solar / 100 MW (400 MWH) BESS |
| Bid 45-1.1 | Bernalillo | Energy Storage Agreement | 100 MW (400 MWH) BESS |

1 Q. WHAT FACTORS LED TO THE SELECTION OF THE PRIMARY BIDS?

2 A. Selection of the primary bids was based upon a number of factors including 3 selection of cost effective resources via the portfolio modeling, contract conditions 4 and pricing evaluation based upon an assessment of imputed debt considerations 5 for energy storage projects, and assessment of risks for some resources associated 6 with the timing and execution of permitting, approvals, required agreements and 7 construction of necessary infrastructure to deliver the quoted product and the ability to comply with the long-term objectives of the Energy Transition Act regarding 8 9 carbon-free generation.

10

Q. ARE ANY OF THE PRIMARY BIDS LOCATED WITHIN THE CENTRAL CONSOLIDATED SCHOOL DISTRICT?

13 A. No. The remaining CCSD project is reflected as one of the alternative bids in PNM 14 Table RWN-3 above. While retained as an alternative bid, this project, as discussed 15 above in this testimony, involves the volumetric energy pricing premium that 16 essentially doubled the cost of the energy storage component of the project. As 17 identified by PNM Witness Phillips, the developer also indicated that if they were 18 to re-price the fixed price offer based on market conditions as of the date of the 19 request for volumetric pricing, the fixed price would also increase by approximately 20 35% to 40%. As such, this proposal is retained in the list but is not viewed as a 21 competitive offer for consideration.

Q. PLEASE EXPLAIN YOUR COMPANY'S PARTICIPATION IN THE SELECTION PROCESS AND THE NEGOTIATIONS WITH SHORT LISTED BIDDERS.

A. During the bid selection process, Aion summarized and evaluated bid information
in a consistent and controlled manner to facilitate PNM modeling and decision
making. Aion served as an independent resource to review proposals, provide
insights, and to provide support for the later phases of the evaluation and
negotiation. Aion's primary responsibility was to deliver the Phase 2 shortlist of
bids with PNM subsequently performing generation system portfolio modeling to
evaluate the overall system reliability and costs for varying generation portfolios.

11

12 Our role was structured as a participant and resource for PNM in the contract 13 negotiation process associated with the evaluated cost of electric generation, 14 commercial terms, and other technical and commercial aspects of the short-listed 15 bidders' bids. We cooperated with the EPC Support Team to incorporate and 16 address the more detailed technical aspects of the proposals and negotiations. 17 Aion's participation in these areas was conducted independently with subsequent 18 collaboration between Aion, the RFP Administration Team, the EPC Support Team 19 and PNM's subject matter experts to develop a conformed bid evaluation 20 supporting PNM's final bid selection and contract negotiation activities.

21

| 1 | Q. | DID YOU HAVE A ROLE IN THE FINAL SELECTION OF THE |
|----|----|-------------------------------------------------------------------------------------|
| 2 | | SUPPLIER OF THE GENERATION RESOURCES? |
| 3 | А. | In conjunction with the RFP Administration Team, EPC Support Team, PNM's |
| 4 | | Resource Planning Team, and the remainder of the bid evaluation team, Aion was |
| 5 | | an active participant in the final selection of the PPA and ESA provider candidates |
| 6 | | by serving in evaluation support and independent advisor roles. Our activities |
| 7 | | supported the definition of four primary and two alternative short-listed, market |
| 8 | | competitive bids such that PNM could subsequently select and pursue final |
| 9 | | negotiations. Aion's role in the final selection was also to assist PNM in the |
| 10 | | conformance of the agreement(s) with the final selected bidder(s). |
| 11 | | V. CONCLUSIONS |
| 12 | Q. | DO YOU BELIEVE THAT THE TERMS AND CONDITIONS SET FORTH |

13

IN THE RFP WERE REASONABLE?

14 Yes. From Aion's experience, the terms and conditions were typical of such RFPs A. 15 and consistent with prior PNM agreements previously approved by the Commission 16 with suitable modifications incorporated to address recent market volatility and 17 federal tax benefit considerations. Upon receipt of the bids and throughout the bid 18 clarification process, these terms and conditions were assessed by Aion relative to 19 typical market considerations and negotiated amongst the bidders which resulted in 20 commercial provisions that we believe are consistent with the range of current 21 market expectations and offerings.

| 1 | Q. | DO YOU BELIEVE THE PROCUREMENT PROCESS AND |
|----|----|---------------------------------------------------------------------------------------|
| 2 | | PROCEDURES SPECIFIED WERE REASONABLE AND |
| 3 | | COMPETITIVELY FAIR? |
| 4 | A. | Yes. The overall RFP and procurement approach was inclusive, thorough, and |
| 5 | | consistent with similar bidding of all-source generation or storage resources. The |
| 6 | | RFP process resulted in a strong list of viable and competitive bids that offered |
| 7 | | options and competitive opportunities for well-defined and low-cost generating |
| 8 | | resource alternatives supporting PNM's transition to a zero-carbon future. |
| 9 | | |
| 10 | Q. | PLEASE SUMMARIZE THE FINDINGS OF THE INDEPENDENT |
| 11 | | EVALUATOR REGARDING THE EXECUTION OF THE RFP |
| 12 | | EVALUATION PROCESS. |
| 13 | A. | As can be found in the Independent Evaluator reports included in PNM Exhibits |
| 14 | | JWH-7 through 9, the Independent Evaluator concluded that "PNM conducted |
| 15 | | theevaluation in a manner consistent with the RFP documents" and "evaluated |
| 16 | | each bid for completeness and compliance with the RFP requirements." |
| 17 | | Furthermore, the Independent Evaluator concluded that "bids removed from further |
| 18 | | considerationwere done for reasons that were consistent with the RFP" and that |
| 19 | | "PNM's short list is reasonable and reflects the challenges faced by utilities across |
| 20 | | the country seeking to decarbonize their portfolios in a reliable manner." Finally, |
| 21 | | the Independent Evaluator indicated that "The final award group was developed |

- consistent with the RFP documents and.....was reasonable." and "we were in
 agreement with PNM's final award group selections."
 Q. DOES THIS CONCLUDE YOUR TESTIMONY?
- 5 A. Yes, it does.

GCG#531681

Résumé of Roger Nagel

PNM Exhibit RWN-1

Is contained in the following 1 page.

Roger W. Nagel Principal / Consultant



Roger brings over 31 years of international energy industry design and consulting experience with a wealth of insights applicable to development, decision making and structuring of client programs. Roger has served in roles as a design engineer, consultant, owner's engineer, EPC contractor, original equipment manufacturer, strategic consulting lead, and power engineering practice lead. His areas of expertise involve feasibility studies, technology assessments, system resiliency, resource planning, system optimization, procurements, financial analysis, technical specification, bid evaluations, and contract negotiations.

Relevant Experience

Roger's career has been focused on Owner's Engineering, resource planning, and front-end development services to the power industry. Responsibilities include:

- Consulting services for integrated resource planning, request for proposal (RFP) processes, and projects involving renewable energy, energy storage, demand-side management, and thermal energy resources.
- Development of numerous technical reports focusing on energy options and siting evaluations, including technology assessments and design activities for projects in the United States, South America, China, Europe and the Middle East.
- Front-end development, market and contracting strategy analysis, project budget cost and schedule development, design review, major equipment selection, EPC bid review, contractor selection and contract negotiations, as well as technology option analyses and regulatory support.
- Project Consultant for due diligence, benchmarking and evaluation of existing power facilities, assessing efficiency, cost effectiveness, and ownership and management alternatives including financial as well as sustainable return on investment analysis.
- Extensive experience with technology assessments including thermal cycle development and optimization, lifecycle financial evaluations and technology feasibility.

Roger has supported strategic consulting to Alliant Energy, NorthWestern Energy, Colorado Springs Utilities, New York City Economic Development Corporation, and LADWP, amongst others, and has been responsible for managing and organizing execution strategies that meet project and corporate objectives. Projects include technology assessments, contracting for third party developments, proxy analyses and development support for strategic contracting and execution plans for new renewable, energy storage, cogeneration, resiliency, and fossil-fueled projects at greenfield and brownfield sites for utility, industrial, and institutional clients.

EDUCATION

Purdue University BSME – 1992

INDUSTRY TENURE

31 Years

LICENSURE

Professional Engineer, Michigan, License No. 6201043339

OFFICE LOCATION

Orlando, FL

TESTIMONY EXPERIENCE

New Mexico Public Regulation Commission

Case No. 19-00195-UT – IN THE MATTER OF PUBLIC SERVICE COMPANY OF NEW MEXICO'S CONSOLIDATED APPLICATION FOR APPROVALS FOR THE ABANDONMENT, FINANCING, AND RESOURCE REPLACEMENT FOR SAN JUAN GENERATING STATION PURSUANT TO THE ENERGY TRANSITION ACT

Case No. 21-00083-UT – IN THE MATTER OF THE APPLICATION OF PUBLIC SERVICE COMPANY OF NEW MEXICO FOR DECERTIFICATION AND ABANDONMENT OF 114MW OF LEASED PALO VERDE NUCLEAR GENERATING STATION CAPACITY AND SALE AND TRANSFER OF RELATED ASSETS AND FOR APPROVAL TO PROCURE NEW RESOURCES UNDER 17.9.551 NMAC. Aion IRP Experience

PNM Exhibit RWN-2

Is contained in the following 1 page.

Representative Aion Energy LLC RFP and Integrated Resource Plan Experience

- NorthWestern Energy Wind Operations and Maintenance Services RFP
- NorthWestern Energy Montana 2020 RFP for Capacity Resources
- NorthWestern Energy South Dakota 2019 Capacity RFP
- NorthWestern Energy Montana 2018 Capacity RFI
- NorthWestern Energy Montana 2017 Capacity RFP
- Alliant Energy Dane County Solar RFP
- Alliant Energy Iowa Marshalltown Solar RFP
- Alliant Energy Wisconsin 2018 Wind RFP
- Alliant Energy Wisconsin Rock River Solar PPA RFP
- Alliant Energy Wisconsin 2014 Non-Intermittent RFP
- Public Service Company of New Mexico San Juan Generating Station Replacement Resource RFP
- Public Service Company of New Mexico Palo Verde Generating Station Replacement Resource RFP

Furthermore, Aion staff has prepared and submitted new generation resource technology characteristics to be used for Integrated Resource Plan ("IRP") system modeling purposes for utility clients including, but not limited to, NV Energy, Puget Sound Energy, Portland General Electric, Consumers Energy, and Holland Board of Public Works.

Aion RFP Scope of Services

PNM Exhibit RWN-3

Is contained in the following 5 pages

Summary of Aion Energy RFP Development/Implementation Scope of Services

RFP Development Phase

During the RFP Development Phase, Aion will work and coordinate closely with the PNM Team and the assigned EPC Team to coordinate the development and compilation of applicable RFP components. Aion will perform the following services leading to the issuance of the RFP for bid.

- 1) Review of the RFP Notification (Press Release) to the market
- 2) Drafting, development, and coordination of the RFP documentation. It is assumed that the technical specifications and technical bid data sheets required for EPC bids will be drafted and developed by the EPC Team. It is also assumed that drafting of the form terms and conditions will be performed by PNM.
- 3) Development of threshold criteria / prerequisites for the acceptability of proposals for the project in-service dates required in the RFP
- 4) Development of RFP process documentation in accordance with NMPRC guidance, as required
- 5) Review of PNM developed Form Agreements and Terms & Conditions for consistency with the RFP documentation and recently negotiated replacement resource contracts. Specifically, a review will be performed to incorporate necessary adjustments associated with the provisions of the Inflation Reduction Act
- 6) Incorporation of applicable EPC Team developed documentation
- Assistance in compilation of RFP documents in a format most suitable for PNM's Procurement Team and for issuance to the Bidders (issuance and administration by PNM's Procurement Team)
- 8) Assistance in the Independent Evaluator review of the draft RFP documents
- 9) Development and management of the RFP implementation schedule

It is assumed that the RFP will be issued within the month of October 2022. During this phase of the project, Aion has assumed that there will be no travel or face-to-face meetings but is willing to quote and support any on-site meetings, as required.

RFP Implementation Phase

From the time the RFP is issued for bid until proposals are received, Aion will perform the following activities.

1) Participation in a pre-bid meeting for all Bidders

- 2) Coordination of bidder Requests for Information (RFIs) and associated responses including development of responses to commercial RFIs and review and incorporation of responses to technical RFIs based on coordination with the EPC Team and/or PNM subject matter experts, as applicable (questions to be received and responses issued by PNM's Procurement Team)
- 3) Participation in an EPC team virtual, on-line site walk
- 4) Development of a lifecycle financial model to support directional conclusions within the bid evaluation (used for initial shortlisting and as a supplement to portfolio modeling performed by others)
- 5) Development of a bid evaluation methodology accounting for EPC and Market Bid evaluations as well as the ETA evaluation criteria
- 6) Development of a scoring matrix template and scoring basis
- 7) Assistance in the review of the bid evaluation methodology and process with the Independent Evaluator
- 8) Development of RFP process documentation in accordance with NMPRC guidance
- 9) Management and compilation of all communications and clarifications with bidders including coordination of inputs from the EPC Team, PNM, and others
- 10) Development and compilation of RFP Addenda documentation, including the EPC Team inputs

During this phase of the project, Aion has assumed that there will be no travel or face-to-face meetings but is willing to quote and support any on-site meetings, as required. It is assumed that this phase of the project will be of a duration of 60 calendar days for resources to be placed into service in 2026.

Bid Evaluation Phase

Starting with the receipt of bids, Aion will evaluate the bids in a phased manner consistent with that defined in the bid evaluation methodology. Upon receipt of bids, Aion will support the following activities:

- 1) Phase 1 Bid Evaluation including the following:
 - a. Preparation of an initial bid screening to evaluate each proposal for completeness and consistency with the requirements specified in the RFP for the timeline requested in the RFP.
 - b. Developing a comparative assessment of bid characteristics, costs, performance, guarantees, project feasibility, and an initial economic analysis to

develop a first year delivered cost for each proposal.

- c. Preparation of clarification questions for each bidder with incorporation of the responses into a bid summary template.
- d. Participation in conference calls and web conferences with PNM staff to review the initial findings and to discuss bid shortlisting and the path forward for the more detailed evaluation.
- e. For those proposals screened out of the process, Aion will document the associated reasons for exclusion.
- f. In support of the bid screening and evaluation, Aion will summarize data provided by the bidders regarding transmission interconnection and network upgrade costs as well as environmental and permitting considerations associated with each proposal for review and input from PNM's subject matter experts (SMEs).
- g. Preparation and submittal of the bid summary template and a Phase 1 Bid Evaluation report to PNM as documentation of the findings of the Phase 1 effort.
- Participation in discussions with the selected Independent Evaluator regarding the Phase 1 conclusions and responding to the Independent Evaluator's questions and comments regarding the bid evaluation process.
- 2) Upon conclusion of the Phase 1 bid screening assessment and definition of potentially viable proposals, Aion, in conjunction with the RFP Administration Team, will initiate a detailed bid evaluation process. The intent of the Phase 2 Bid evaluation will be to determine a shortlist of candidate bids for detailed evaluation and contract negotiation. The shortlist development will be primarily based on the evaluated cost of delivered energy, the evaluated cost of delivered capacity, and the overall viability of the projects to achieve the quoted project in-service dates. Aion's Phase 2 Bid Evaluation activities will include the following:
 - a. Continued development of a more detailed comparison of the screened proposals that will focus on the compliance of each bid to the RFP requirements and technical specifications, as applicable, and will summarize project pricing, performance, exceptions to commercial terms, development status, interconnection viability, and overall project structure.
 - b. Preparation of estimates of Owner's Costs, natural gas lateral/delivered fuel cost estimates, operations and maintenance costs, and other cost factors to support the development of normalized, conformed evaluated costs for each of

the various proposal types and structures.

- c. Preparation of a levelized cost of delivered energy and levelized cost of delivered capacity for each proposal for comparison.
- d. Participation in internal coordination and evaluation discussions with PNM staff, the Independent Evaluator, and/or the evaluation team.
- e. Preparation of additional bidder clarifications incorporating questions from PNM's SMEs as well as compilation of responses from these clarifications.
- f. Incorporation of evaluation input from PNM's Transmission Planning, Resource Planning, and Environmental teams in an effort to develop a shortlist of candidate projects.
- g. Preparation of a Phase 2 Bid Evaluation Report to document the selected shortlist of projects and the reasons for excluding those proposals not selected for further evaluation.
- h. Review of the shortlisted projects and the process used to select the shortlisted projects with the Independent Evaluator and responding to questions and concerns identified by the Independent Evaluator.

It is noted that for the 2026 resources, the Phase 1 and Phase 2 bid evaluation activities may be combined into a single phase of evaluation based upon the necessary evaluation timeline as well as quantity and quality of bids received.

- 3) The Phase 3 Bid Evaluation will be focused on selection of the final project candidates, contract negotiation, and preparation of filing documents. Aion's services will include the following:
 - a. Preparation and submittal of inputs for the shortlisted projects for system modeling and financial modeling by PNM's staff and consultants.
 - b. Participation in shortlisted bidder proposal review and clarification webconferences.
 - c. Final bid clarifications with the shortlisted bidders.
 - d. Review and commenting on system and financial modeling results prepared by PNM's staff and consultants.
 - e. Participation in internal coordination and evaluation discussions with PNM staff, the Independent Evaluator, and/or the evaluation team.
 - f. Finalization of the bid evaluation template and of the bid ranking matrix, accounting for the results of the system modeling.

- g. Preparation of a Phase 3 Bid Evaluation Report to document the selected shortlist of projects and the reasons for final selection.
- h. Review of the finalist projects and the process used to select the finalist projects with the Independent Evaluator and responding to questions and concerns identified by the Independent Evaluator.
- 4) Upon selection of the RFP finalists for the 2026 in-service date, Aion will support the following activities.
 - Supporting PNM's negotiation of contracts with the selected bidders. It is noted that if an EPC or Build-Transfer proposal is selected, it is expected that the EPC Team will negotiate and conform the project technical specifications.
 - b. Review of the Contract Summary for justification of each selected project.
 - c. Preparation of written testimony for the 2026 RFP alternatives.

Aion Project Management and Administration

Aion will provide general project management, quality control, and administrative support for the Aion activities outlined herein. Project management activities include proper documentation, accounting, and archiving of pertinent communications. 2026 RFP Instructions to Bidders

PNM Exhibit RWN-4

Is contained in the following 44 pages

INSTRUCTIONS TO BIDDERS

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PART 1 – INTRODUCTION

1.1 COMPANY BACKGROUND

Public Service Company of New Mexico ("PNM") is a wholly owned subsidiary of PNM Resources, Inc. (NYSE: PNM) based in Albuquerque, N.M. PNM is an electric utility that provides generation, transmission, and distribution service. In total, PNM serves more than 525,000 New Mexico residential and business customers in greater Albuquerque, Rio Rancho, Los Lunas and Belen, Santa Fe, Las Vegas, Alamogordo, Ruidoso, Silver City, Deming, Bayard, Lordsburg and Clayton. PNM also serves the New Mexico tribal communities of the Tesuque, Cochiti, Santo Domingo, San Felipe, Santa Ana, Sandia, Isleta and Laguna Pueblos. As shown in Figure 1, PNM's electric service territory covers geographically diverse areas. Electric demand and energy usage varies based upon geography, customer mix, and climate.

PNM strives to create enduring value for customers, communities and shareholders built on a foundation of environmental, social and governance principles. PNM currently produces nearly 50 percent carbon free energy and has committed to being 100 percent carbon free by 2040, five years ahead of the state's legislated date of 2045, as provided in the Renewable Energy Act, New Mexico Statutes Annotated 1978 ("NMSA 1978"), §§ 62-16-1 to -10 ("REA"). This commitment will involve PNM's implementation of a combination of energy generation, storage, demand-side and energy efficiency resources over the next 20 years.



Figure 1. PNM's Electric Service Territory Map

1.2 PURPOSE OF RFP

PNM is progressing with the State of New Mexico's plan to create a reliable and sustainable energy future for New Mexico consistent with the Energy Transition Act legislation. PNM currently serves retail customers through supply-side resources and demand side management programs reliably, safely, and cost-effectively. Our commitment is to provide reliable power with a cleaner, more sustainable energy resource mix in a cost-effective manner for our customers. As outlined in our 2020 Integrated Resource Plan ("2020 IRP") filed on January 29, 2021, PNM is taking significant measures with plans to meet this commitment. We are issuing this request for proposals ("RFP") to solicit proposals (each a "Bid" or "Proposal") from capable providers to deliver energy and capacity resources in support of this commitment.

This RFP is part of a solicitation process for the purpose of acquiring bulk transmission level and distribution level capacity resources to serve PNM's forecasted system needs. Specifically, this RFP is requesting resources that are guaranteed by the Respondent to achieve commercial operation and delivery of new, incremental capacity to PNM's system by or before May 1, 2026, May 1, 2027, or May 1, 2028 (each a "Guaranteed Start Date"). The requested resources are required to serve forecast load growth while also acquiring reliable, cost-effective resources consistent with the direction set forth in PNM's 2020 IRP to reliably serve known, existing, and future customers. Long-term resources as well as short-term resources with a minimum duration of two (2) years tied to a physical asset will be considered in response to this RFP.

Respondents to this RFP (each a "Respondent" or "Bidder") are required to propose resource options capable of providing new capacity to PNM's system by one or more of the Guaranteed Start Dates identified above. Respondents must identify the date for which their Proposal is valid and may offer Proposals for multiple Guaranteed Start Dates, however, a separate Proposal submittal will be required in each case. As will be further discussed in subsequent sections of this RFP, all resources proposed in response to this RFP must provide sufficient documentation and proof that the resource can deliver new, incremental capacity to PNM by the Guaranteed Start Date offered in the Proposal. Any Proposals not complying with this requirement or not defining a functional implementation schedule will be excluded from further consideration. Schedule commitments associated with Engineer, Procure, and Construct ("EPC") Proposals must allocate sufficient time for PNM to complete any required transmission, permitting, or fuel sourcing activities as further defined herein. Furthermore, all proposed resource options must support PNM's transition to a zero-carbon energy future by the 2035 to 2040 timeframe while fulfilling PNM's obligation to serve its customers with reliable, low cost energy in an environmentally responsible manner.

1.3 RESOURCES SOUGHT THROUGH THIS RFP

PNM is soliciting Proposals for capacity and energy resources that support PNM's resource needs and that can guarantee the delivery of new, incremental, firm capacity by or before May 1, 2026, May 1, 2027, or May 1, 2028. Projects able to deliver to the earlier Guaranteed Start Dates or even earlier than May 1, 2026 are encouraged and will be evaluated by PNM through modeling for benefits to PNM customers.

PNM is targeting the acquisition of nominally 200 to 1,000 MW of new, incremental, firm accredited capacity for its New Mexico portfolio over the three-year time span. Forecast needs for each of the in-service dates requested are estimated to be up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028. However, the exact quantity of resources selected and the timing of implementation of the resources will be dependent upon resource characteristics, resource modeling, regional economic development load

growth, and PNM's most recent load and planning forecasts. Increased procurement of resources in the earlier years may reduce needs in the later years.

For Respondents' use in the selection of resources and determination of capacities to be offered, Appendix J to this RFP includes a summary of the accredited capacity, or effective load carrying capability ("ELCC"), of resource technologies as presented in Appendix M of the 2020 IRP.¹

Respondents shall propose resources consistent with the requirements outlined in the New Mexico Public Utilities Act ("PUA") and the REA, including but not limited to those that maximize the use of New Mexico work force including minority and woman-owned New Mexico businesses, employ apprentices for the construction of the facilities, and advance a zero-carbon future. Each of these are discussed in more detail in the following sections of this document.

This RFP is structured as an all-source RFP. Any resource type or project ownership structure that guarantees the ability to contribute new, incremental capacity to PNM's system prior to one of the Guaranteed Start Dates identified above will be considered and evaluated under this RFP. For clarity, per the form Agreements included in Appendices A through E of this RFP, the new, incremental capacity will be expected to be available for delivery to PNM by an Expected Commercial Operation Date (or Substantial Completion Guaranteed Date in the case of an EPC offer) that falls prior to December 31 of the prior year. Failure to place such capacity into service by the Expected Commercial Operation Date (or Substantial Completion Guarantee Date) will result in liquidated damages for delay and failure to place such capacity into service by the Guaranteed Start Date (or the Substantial Completion Deadline Date in the case of an EPC offer) will represent a contractual default condition. For the purpose of this RFP, the term "Guaranteed Start Date" will have the same meaning as "Substantial Completion Deadline Date" for EPC Proposals.

To facilitate the requested Guaranteed Start Date timelines, Respondents are encouraged to propose resources (e.g. co-located energy storage, sales from existing facilities, or other) that can be constructed behind an existing transmission interconnection such that new interconnection facilities are not required and the existing interconnection capacity can be more fully utilized and firmed.

The following types of resources are of specific interest to PNM under this RFP:

- Stand-alone energy storage and hybrid renewable-storage projects that maximize benefits to PNM ratepayers by capitalizing upon the Inflation Reduction Act ("IRA") provisions for extension and expansion of renewable energy Investment Tax Credits and Production Tax Credits, maximization of domestically sourced materials, compliance with prevailing wage and apprenticeship requirement thresholds, project placement in an "energy community," and other provisions all as defined in the IRA;
- New generation or storage resources located on Navajo Nation lands. The RFP evaluation team will have a separate "best-in-class" bid evaluation and short-list selection for projects on Navajo Nation lands such that individual Navajo project(s) will be considered in the Phase 3 bid evaluation as part of a complete generation portfolio. Notwithstanding the above, a project's ability to be included in the

¹ As discussed in the June 8 and June 22, 2022 PNM IRP Public advisory meetings, PNM is currently performing an updated ELCC study as part of its 2023 IRP process. Materials available here:

https://www.pnmforwardtogether.com/presentations. To the extent the new study is completed in time, these new values will be disseminated through the IRP public advisory process and used in the evaluation.

shortlist will be dependent upon its status of transmission interconnection and transmission deliverability;

- Wind generation projects for which the energy generation can be reliably delivered to PNM's load center with reasonable deliverability and curtailment risk;
- Resources located near PNM's load center or load-side resources that avoid transmission curtailment risks and/or the need for significant transmission upgrades;
- Proposals that have committed financing partners and a willingness to post contractual development security upon execution of the contract;
- Proposals that afford increased assurance and oversight over the development and implementation of the Project to allow PNM proper diligence to ensure a successful and timely implementation schedule for PNM's customers;
- For the May 1, 2026 Guaranteed Start Date, resources accepted into PNM's Generator Interconnection Queue in Cluster 13 or earlier. Resources not accepted by or before Cluster 13 will be subject to an assessment of the viability of the quoted Guaranteed Start Date by PNM's transmission planning team; and
- For the May 1, 2027 or May 1, 2028 Guaranteed Start Date, resources accepted into PNM's Generator Interconnection Queue in Cluster 15 or earlier. Resources not accepted by or before Cluster 15 will be subject to an assessment of the viability of the quoted Guaranteed Start Date by PNM's transmission planning team.

PNM joined the California Independent System Operator ("CAISO") Energy Imbalance Market ("EIM") in April 2021. While PNM cannot lean on potentially speculative wholesale market transactions, PNM does recognize the potential benefits of all available resource participation in this EIM market. As identified in Section 8.2.3.1, PNM will factor its ability to offer proposed projects in the EIM into the evaluation based upon the suitability of proposed generation unit performance parameters and proposed operational costs being within typical ranges that are reimbursable through market participation. Consideration and evaluation of Proposals with respect to the EIM is further discussed in Section 8.2.3.1 below.

1.4 PROPOSAL PREREQUISITES

In order for a Proposal to pass the initial screening phase of the RFP evaluation, the Proposal must satisfy the following prerequisites. Proposals not satisfying these criteria will be excluded from further consideration.

All Proposals must be quoted with a firm price and delivery and shall not be based upon assumptions of potential future tax incentives, financing approaches, tariffs, or other cost or schedule influencing factors not defined or in-place at the time of submitting the Proposal. Understanding that additional guidance continues to be forthcoming regarding the provisions of the IRA, alternative pricing may be offered to characterize the potential benefits or impacts of these influencing factors for PNM consideration.

Due to the expected ongoing evolution and clarification of the Inflation Reduction Act provisions, Proposals offered for a May 1, 2027 or May 1, 2028 Guaranteed Start Date that are dependent upon these provisions will be offered an opportunity to firm the proposed pricing prior to PNM's shortlisting of resources. All Proposals shortlisted for these Guaranteed Start Dates will be expected to provide a "best-and-final" pricing refresh prior to PNM's selection of finalist resources.

Resources proposed in response to this RFP must comply with the following requirements as applicable to the resource proposed;

- A Proposal must offer a complete and fully functional electric generation or storage resource that provides new, incremental capacity that is additional to resources currently available within PNM's resource portfolio or that is an extension to an existing and expiring PNM supply contract. Proposals for supply of equipment or services only will not be considered.
- For Proposals offering a May 1, 2026 Guaranteed Start Date: Provide a confirmation that the Respondent is willing to guarantee that the resource will be able to achieve the quoted Guaranteed Start Date assuming the receipt of both a full notice to proceed from PNM and a final, non-appealable, approval of the Project from the NMPRC by June 30, 2024. If an earlier release is required, Respondent is requested to identify the required date and desired conditions of the earlier release.
- For Proposals offering a May 1, 2027 or May 1, 2028 Guaranteed Start Date: Provide a confirmation that the Respondent is willing to guarantee that the resource will be able to achieve the quoted Guaranteed Start Date assuming the receipt of both a full notice to proceed from PNM and a final, nonappealable, approval of the Project from the NMPRC by September 30, 2024. If an earlier release is required, Respondent is requested to identify the required date and desired conditions of the earlier release.
- If a later date is possible, identify the latest date by which the Respondent must have a full notice to proceed from PNM and a final, non-appealable approval from the NMPRC to initiate project procurement, project construction, and ongoing electrical interconnection activities.
- All Proposals are required to submit Attachment A-1 or EPC Attachment A-1 Disclosure of Defaults to identify all known defaults or defaults in process, in any material respect, in the performance, observance, or fulfillment of any obligations, covenants, or conditions contained in any agreement or instrument to which Respondent, its Parent, or any Affiliate is, or has been, a party within the past 5 years. The Disclosure of Defaults shall include identification of projects sold or otherwise transferred to another project owner prior to the full execution of default proceedings. Failure to submit this completed and signed form or otherwise disclose prior defaults may result in the Proposal not being considered or being cancelled after acceptance.
- All Proposals are required to submit Attachment A-2 or EPC Attachment A-2 Disclosure of Prior Performance to identify the Respondent's (including its Parent and Affiliates) experience and past performance on executed and inprogress projects with respect to originally contracted schedule and pricing over the past 5 years. Such listing of prior performance shall include identification of projects sold or otherwise transferred to another project owner and the status of those projects at the time of transfer. Failure to submit this completed and signed form or otherwise disclose prior performance may result in the Proposal not being considered or being cancelled after acceptance.
- Base Proposal pricing shall assume no curtailment of the energy produced from the Project. To the extent applicable to the Proposal offered, Respondent shall include incremental pricing on a \$/MWh per percent basis

for each percent of annual generation curtailed, up to ten percent (10%), should an allowance for curtailment be incorporated into an executed contract.

- To the extent applicable to the Proposal offered, provide justification or documentation from the entity owning, controlling, or operating the facilities used by the proposed project for the transmission of electric energy and providing transmission service under the OATT ("Transmission Provider") validating that all required work to incorporate resources, such as required outages, can be completed in time to support the identified Guaranteed Start Date.
- To the extent applicable to the Proposal offered, provide verified interconnection and transmission costs developed through Federal Energy Regulatory Commission ("FERC") transmission interconnection request processes or through an equivalent independent study.
- To the extent applicable to the Proposal offered, provide proof that the quoted capacity can be delivered via the electric transmission system to PNM's load (including documentation demonstrating that either (i) firm transmission service is available or (ii) a viable plan for firm transmission service to enable the delivery of energy to PNM's load is in place) with a copy of any associated agreements included in the Proposal.
- For a May 1, 2026 resource, provide proof of ownership of the required land or a negotiated contract for the leasing or purchase of the required land, for a May 1, 2027 or May 1, 2028 resource, provide proof of securing the required land via, at a minimum, a land lease or purchase option.
- For a May 1, 2026 resource, provide proof that Respondent has obtained the required rights-of-way and/or easements for all off-site infrastructure such as generation tie-lines, site access, etc., for a May 1, 2027 or May 1, 2028 resource, provide proof of progress toward securing the required land on the required timeline and provide any associated agreements in-place.
- If applicable, for a May 1, 2026 resource, provide proof that all National Environmental Policy Act ("NEPA") permitting, approval from the applicable federal agency, or approval from a tribal authority is completed and in-hand; for a May 1, 2027 or May 1, 2028 resource, provide documentation regarding the current status and ability to complete these activities per the required project schedule.
- Provide a Gantt chart schedule with a minimum of 25 activities fully representing the sequence of events and key project implementation milestones required to deliver new capacity by the Guaranteed Start Date proposed.
- The Respondent for an EPC or Build-Transfer proposal must submit proof of having a valid contractor's license in accordance with the New Mexico Construction Industries Division. Such license must be in the name of the Respondent and must be valid as of the time that the Proposal was submitted in response to this RFP.

1.5 **RFP PROCESS OVERVIEW**

1.5.1 Announcement and Release

The RFP was announced via press release on November 3, 2022. This Instructions to Bidders document is provided as a non-confidential document on the PNM websites identified below:

- <u>https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=PNMResources</u>
- <u>https://www.pnm.com/rfp</u>

Interested parties are requested to execute a non-negotiable, non-disclosure agreement ("NDA") in order to receive additional Bid Documents. As used in this RFP, "Bid Documents" include all documents comprising this RFP, including but not limited to all design documents, technical specifications, and other appended or related data, all as may be amended or supplemented from time-to-time. By logging in and clicking the "Accept" button in the NDA section of the Jaggaer RFP event, Respondent understands, acknowledges, and agrees to be bound by the NDA. Access to the Bid Documents will be granted upon acceptance of the NDA. All non-public and proprietary information communicated by PNM, including but not limited to information related to existing PNM site infrastructure and system security shall be considered as confidential information under the NDA unless it is specifically designated as non-proprietary and non-confidential.

1.5.2 RFP Sourcing Platform

In order to efficiently administer this RFP for 2026 to 2028 Resources, the RFP event is structured by different modules: "2026-2028 Generation Resources RFP-Market" for market Proposals and "2026-2028 Generation Resources RFP-EPC" for EPC Proposals. For the purpose of this RFP, "Market" Proposals are considered to be Proposals for resources offered under PPA, ESA, Asset Purchase, Build Transfer, or Demand-Side program structures. The RFP event includes a description of the request, an outline of the solicitation process, relevant dates, contact information, and Proposal submission requirements. All Proposals submitted in response to this RFP must be submitted by accessing the pertinent RFP's modules.

Respondent interface with the Jaggaer system is briefly summarized as follows:

- Respondent must access the event that it is interested in providing a response for; each event will contain its respective NDA.
 - All Respondents offering market Proposals must request access to and communicate via the "2026-2028 Generation Resources RFP-Market" event.
 - EPC Respondents must request access to and communicate via the "2026-2028 Generation Resources RFP-EPC" event.
- Once access is granted to the desired events, all Bid Documents provided by PNM can be found under "Settings and Content" in the "Buyer Attachments" folder.
- All Respondent communications and notifications must be submitted to PNM as a private message utilizing the option "Ask a Question" under "Submit Question" of the respective event's Q&A Board unless otherwise indicated by PNM's Supply Chain Sourcing Team.

- PNM will respond to all Respondent questions and notifications in accordance with Section 7.1.2.
- Respondents must submit their full Proposal by the Proposal Due Date (defined in Section 7.2) under "Settings and Content" and in the "Vendor Attachments" folder. Respondent must click on "Submit" to fully transfer the Proposal's documents and make them retrievable by PNM. Not being in "Submitted status" on or prior to the event closure date (Proposal Due Date), will prevent PNM from communicating via the Q&A Board. If Respondent is mistakenly in submitted status, Respondent can withdraw their status and resubmit when ready to proceed prior to the event closure date.

Respondents must comply with the above and follow the additional instructions provided herein in the preparation and submittal of their Proposals.

1.5.3 Proposal Development and Evaluation

The Proposal development cycle ("Proposal Development Cycle") is the time from when the RFP is released until the Proposal Due Date; the **Proposal Development Cycle for** resources submitted for a May 1, 2026 Guaranteed Start Date is sixty-three (63) days and for resources submitted for either a May 1, 2027 or May 1, 2028 Guaranteed Start Date is ninety (90) days.

Respondents are invited to submit Proposals for multiple Guaranteed Start Dates. A separate Proposal document with pricing specific to each quoted Guaranteed Start Date will be required to be submitted. Note that a Proposal submitted for a May 1, 2026 Guaranteed Start Date will not automatically be considered for a later Guaranteed Start Date unless a Proposal document is separately submitted for the ninety (90) day Proposal Development Cycle.

While assembling Proposals, Respondents are allowed to ask questions in accordance with the communications protocols in Section 7.1 and participate in a virtual pre-bid conference and EPC site visit.

Evaluation will begin upon receipt of Proposals and will progress in phases. The evaluation of Proposals is more fully discussed in Section 8.

1.5.4 Regulatory Compliance

This RFP is being conducted in compliance with New Mexico statutory and regulatory supply resource procurement requirements and guidelines, including compliance with the PUA and REA.

Furthermore, PNM has established a Governance for Competitive Bid Processes document to which PNM employees and consultants involved with the RFP process are signatory. This governance document establishes strict guidelines under which communications and access to information are restricted. As further discussed below in Sections 1.5.5 and 1.5.6, there is a strict division in PNM's RFP team in that the team supporting the structuring and technical evaluation of PNM-owned EPC projects will not be involved in or be aware of any market-based Proposals received in response to the RFP process.

Additional regulatory considerations are discussed throughout this RFP.

1.5.5 Role of RFP Administration Team

PNM and its RFP consultants including Aion Energy LLC for RFP administration support and other consultants for portfolio system modeling (together, the "RFP Administration Team") will be responsible for administration and overall management of the RFP process including

supporting the initial release by PNM's Supply Chain Sourcing Team, the Proposal Development Cycle and the evaluation of Proposals. The RFP Administration Team will be responsible for Proposal clarifications, Phase 1 through Phase 3 Bid evaluation activities including modeling, short-list selection, and contract negotiations for all Proposals. The RFP Administration Team will not be involved in the definition or establishment of EPC technical bid requirements or associated existing site conditions. PNM's Supply Chain Sourcing Team, via the Q&A Board in the "2026-2028 Generation Resources RFP-Market" and "2026-2028 Generation Resources RFP-EPC" RFP modules will be the main point of contact for Respondents during the RFP process and all correspondence must be directed as a private message utilizing the option "Ask a Question" under the Q&A Board in the respective RFP event unless otherwise directed.

1.5.6 Role of EPC Proposal Facilitator

Throughout the RFP process, technical communications and coordination with Respondents submitting EPC Proposals ("EPC Respondents") will be managed separately from the RFP Administration Team. PNM has assigned a representative from PNM's Generation Engineering team to coordinate with and respond to Respondents offering EPC Proposals ("EPC Proposal Facilitator"). The EPC Proposal Facilitator and their consultant, HDR Engineering, Inc. (together, the "EPC Support Team") will be responsible for providing all existing site technical information, resolving EPC technical Proposal clarifications, technical review of EPC Proposals, and support of the Bid evaluation process. The EPC Support Team will not be involved in or be aware of any market-based Proposals received in response to the RFP process. As with the RFP Administration Team, PNM's Supply Chain Sourcing Team, via the PNM Supply Chain Sourcing Team's site will be the main point of contact for EPC Respondents during the RFP process and all correspondence must be directed as a private message utilizing the option "Ask a Question" under the Q&A Board in the RFP event "2026-2028 Generation Resources RFP-EPC" unless otherwise directed.

1.5.7 Role of Project Manager

PNM has assigned a Project Manager that will remain responsible for leading the project and the Bid evaluation process. The Project Manager will be responsible for management of the communications flow with Respondents as well as the review and approval of the selected Proposals and will coordinate the implementation and administration of the RFP and awarded projects throughout the duration of the RFP process.

1.5.8 Role of PNM's Supply Chain Sourcing Team

PNM's Supply Chain Sourcing Team will be responsible to coordinate the RFP communications and required activities that involve RFP consultants, Independent Evaluator, Respondents, and stakeholders. PNM's Supply Chain Sourcing Team will also coordinate the contract negotiation sessions, contract execution, distribution of complete information to all Respondents, and ultimately proper storage of documentation in PNM's document repository system.

1.5.9 Role of PNM Staff

PNM has subject matter experts ("SMEs") in resource planning, electric transmission planning, natural gas fuel supply planning, portfolio modeling, environmental, and other functions who will be engaged throughout the process.

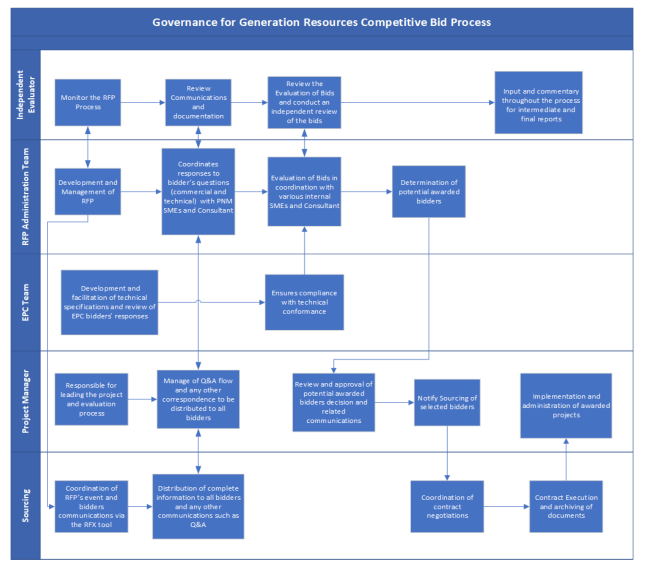
PNM SMEs will provide input to the RFP Administration Team and the EPC Support Team to support the Proposal Development Cycle and Proposal evaluation throughout the RFP Process.

1.5.10 Role of the Independent Evaluator

PNM will be engaging an independent evaluator ("Independent Evaluator") to monitor the RFP process, review RFP communications and documentation, review the evaluation methodology, and to conduct an independent review of the Proposals received. The Independent Evaluator will provide input and commentary throughout the process and will be responsible for intermediate and final reports on the reasonableness, competitiveness, and fairness of the process. The role of the Independent Evaluator is to ensure that the RFP process is designed to identify PNM's best options to meet its service needs in compliance with applicable law.

1.5.11 RFP Process Governance Overview

The following diagram provides a high-level overview of the responsibilities of the RFP team members and the associated progression of the RFP process.



PART 2 - RESOURCE NEEDS ASSESSMENT

The objective of this RFP is to solicit competitive Proposals from all forms of capacity, energy, storage, and demand-side resources for the procurement of resources that can best satisfy PNM's system needs for both short-term and long-term capacity, energy, and reliability requirements.

PNM requires that, in conjunction with the existing resource portfolio, selected resources must be capable of meeting capacity requirements and maintaining necessary system reliability requirements on a portfolio basis. In order to achieve this objective, Proposals will be evaluated in conjunction with PNM's existing and planned resources using both hourly and intra-hour software modeling tools.

Resources with the flexibility to be used in multiple applications, including but not limited to providing capacity for peak-usage times, economic dispatch in real-time markets, intra-hour balancing, and contingency reserves are anticipated to demonstrate higher values in PNM modeling. Additionally, it is anticipated that competitive resources that provide incremental capacity at the specified dates, with the ability to support PNM's long-term portfolio needs as well as resources that will help integrate and firm PNM's increasing portfolio of variable energy resources ("VERs") will also demonstrate higher values in PNM modeling.

PART 3 – COMPLIANCE WITH LAW

PNM will evaluate all resources that meet applicable local, state, and federal rules and regulations. PNM's selection of resources will specifically consider the ability of those resources to allow PNM to comply with the provisions of the PUA and the REA in a reliable and cost-effective manner. Amongst other requirements identified herein, selection of resources from this RFP will consider the following, as outlined below.

3.1 RENEWABLE PORTFOLIO STANDARD

The New Mexico Public Regulation Commission ("Commission" or "NMPRC") adopted Rule 17.9.572 ("Rule 572") of the New Mexico Administrative Code ("NMAC") to carry out the renewable portfolio standard ("RPS") established in the REA. The REA sets an increasing RPS requirement that 20% of retail sales be served by renewable energy beginning 2020, and increasing to 40% in 2025, 50% in 2030 and 80% in 2040. These requirements are subject to adjustments for voluntary program sales and new procurements are subject to cost impact protections.

3.2 LICENSING

Each Respondent must ensure that its Proposal is in full compliance with all applicable Federal, State and local laws, rules, regulations or other requirements. It is the obligation of Respondent to determine whether a contractor's license is required to submit a Proposal and/or to complete any part of the work in connection with the project ("Work"). <u>If a license</u> is required to submit a Proposal, Respondent must ensure that the license is issued in <u>Respondent's name and that Respondent is in possession of such license at the time it</u> <u>submits its Proposal. Proposals for EPC and build-transfer ("BT") projects must include</u> <u>copies of required license(s) in the Proposal submittal.</u> Additional information regarding contractor's licensing requirements for construction of the project may be obtained from the New Mexico Construction Industries Division - http://www.rld.state.nm.us/construction/.

It is the obligation of Respondent to determine whether a professional engineering license in one or more disciplines is required to perform the Work and to ensure that Respondent is in possession of such license at the time it submits its Proposal. See NMAC Rule 16.39.3.12.

See also, generally, NMSA 1978, Sections 61-23-1 through 61-23-24 and NMAC Title 16, Chapter 39, Part 3. Additional information may be obtained directly from the New Mexico Board of Licensure for Professional Engineers and Professional Surveyors - http://www.sblpes.state.nm.us.

3.3 HIRING OF APPRENTICES

Section 62-13-16 of the PUA requires that, subject to the availability of qualified applicants, the construction of facilities that generate electricity for New Mexico retail customers shall employ apprentices from an apprenticeship program during the construction phase of the project. Successful Respondents must comply with this requirement at a minimum level of ten percent for projects for which on-site construction commences beginning prior to January 1, 2024 and seventeen and one-half percent for projects for which on-site construction commences beginning January 1, 2024 and prior to January 1, 2026. Any apprenticeship program relied upon for sourcing the apprentices shall be registered pursuant to the Apprenticeship Assistance Act. Respondents shall identify in Attachment J or EPC Attachment G, as applicable, the extent to which they advertised or investigated the availability of qualified apprentices and the extent to which they shall be employed.

3.4 PREFERENCE FOR NEW MEXICO WORKERS

PNM promotes and encourages the use of workers residing in New Mexico to the greatest extent practicable and PNM will take the use of New Mexico workers into consideration in evaluating Proposals. Respondents shall identify the extent to which they anticipate use of New Mexico workers, shall submit with their Proposal the percentage of New Mexico workers anticipated to be used, and shall identify what assurances are being provided to maximize this percentage during the actual construction period. Respondents shall identify the extent to which they advertised or investigated the availability of qualified local labor resources and services as well as the extent to which they shall be applied to the proposed project in Attachment J or EPC Attachment G, as applicable.

3.5 PREFERENCE FOR NEW MEXICO MINORITY AND WOMAN-OWNED BUSINESSES

To the greatest extent practicable, PNM promotes and encourages the use of minority and woman-owned businesses located in New Mexico in all efforts to procure goods and services. PNM will take the use of minority and woman-owned New Mexico businesses into consideration in evaluating Proposals. Respondents shall identify in Attachment J or EPC Attachment G, as applicable, the extent to which they anticipate use of minority and woman-owned New Mexico businesses and shall submit with their Proposal the percentage of the contract value that will be contracted to minority and woman-owned New Mexico businesses.

3.6 SUPPLIER RISK SECURITY SCREENING

Supplier is required to ensure that equipment, firmware, software, or any component thereof quoted or proposed to PNM under this RFP is not prohibited by State or Federal law, regulation, or order. The Supplier Risk Security Screening Questions included in the mandatory "Questions" section of the RFP events "2026-2028 Generation Resources RFP-Market" and "2026-2028 Generation Resources RFP-EPC" will serve to eliminate high risk vendors from consideration in the RFP process. If Respondent answers 'YES' to question 3, risk will be assessed and may result in disqualification of consideration. If Respondent answers 'NO' to questions 4-9, no further consideration will be given unless Respondent provides evidence or attestation of plans to remediate such deficiencies.

PART 4 - ELIGIBLE PROPOSALS

4.1 TYPES OF ELIGIBLE PROPOSALS

The following types of Proposals are eligible for consideration under this RFP:

- Proposals to sell energy, capacity, and/or ancillary services, under a power purchase agreement ("PPA") or under an energy storage agreement ("ESA") with or without an option to purchase the facility. Proposals may include short-term PPAs tied to a physical generating asset. PPA and ESA Proposals must utilize facilities located on a site controlled by the Respondent;
- Proposals to sell all or a portion of a generating asset under an asset purchase agreement ("APA") with rights to all capacity, energy, renewable energy certificates ("RECs"), and all other physical, financial, environmental, or other attributes associated with the asset;
- Proposals for build-transfer ("BT") projects on the Respondent's site. The site, the facility, all other improvements, and all environmental and other attributes of the project would be transferred to PNM upon completion. For a BT Proposal to be considered, the Respondent must submit proof of having a valid contractor's license in accordance with the New Mexico Construction Industries Division. Such license must be in the name of the Respondent and must be valid as of the time that the Proposal was submitted in response to this RFP (see Section 3.2 Licensing for further detail);
- Proposals for EPC contracts on a site controlled by PNM, as described in Section 6.4. For an EPC Proposal to be considered, the Respondent must submit proof of having a valid contractor's license in accordance with the New Mexico Construction Industries Division. Such license must be in the name of the Respondent and must be valid as of the time that the Proposal was submitted in response to this RFP (see Section 3.2 Licensing for further detail); and
- Proposals for demand-side resources ("DSR") sourced from PNM retail customer load as long as the offering meets the dispatchability, savings and other requirements identified herein.

PART 5 - RESOURCE CHARACTERISTICS

5.1 REQUIREMENTS APPLICABLE TO ALL RESOURCES

The following requirements are applicable to all resource types:

- Technologies proposed must be commercially available and commercially operating at the size and scale proposed;
- It is preferred that Proposals utilize the latest version of the selected technology available at the time of bidding, however, grey market equipment will be considered if provided with warranties and guarantees equivalent to those provided by the original equipment manufacturer;
- All geographical locations proposed for projects will be considered provided the necessary transmission system improvement costs and/or transmission service arrangements and costs are accounted for to ensure resources can deliver to PNM load and evidence is provided that such transmission can reasonably be acquired and/or built and operational to support the proposed Guaranteed Start Date; and

• Proposals involving a combination of resources will be evaluated considering the combined benefits of all resources proposed.

5.2 RENEWABLE RESOURCES

5.2.1 Wind & Solar Resources

PNM will evaluate new wind and solar resource Proposals with respect to their capabilities for operational flexibility and system reliability capability such as automatic generation control, fast frequency response, curtailment optionality, capacity firming optionality, or other reliability technologies and tools. Wind and solar resources with these operational/reliability advantages assist in meeting the reliability requirements of the PNM system. The above advantages may offset pricing differentials between Proposals. PNM will also examine any contract limitations or pricing penalties in PPA Proposals associated with operational flexibility, minimum take obligations or maintenance outage scheduling.

Respondents are encouraged to provide potential cost savings options, beyond the firm pricing required above that may result from further guidance from the Internal Revenue Service regarding the Inflation Reduction Act.

5.2.2 WREGIS Registration and Certification

For all renewable Proposals, the generating facility must be registered or will have to be registered by the asset owner in the Western Renewable Energy Generation Information System ("WREGIS") and its monthly generation reported to WREGIS, with RECs certified by WREGIS and transferable via WREGIS. All costs and fees associated with WREGIS registration and certification will be borne by the Respondent.

5.3 ENERGY STORAGE RESOURCES

All energy storage system Proposals will be evaluated considering the requirements of Section 62-9-1 of the PUA as applicable to the project, including but not limited to their ability to:

- Reduce costs to ratepayers by avoiding or deferring the need for investment in new generation and for upgrade to systems for the transmission and distribution of energy;
- Reduce the use of fossil fuels for meeting demand during peak load periods and for providing ancillary services;
- Assist with ensuring grid reliability, including transmission and distribution system stability, while integrating VERs into the grid;
- Support diversification of energy resources and enhance grid security;
- Reduce greenhouse gases and other air pollutants resulting from power generation;
- Provide the public utility with the discretion, subject to applicable laws and rules to operate, maintain, and control energy storage systems to ensure reliable and efficient service to customers; and
- Serve as the most cost-effective resource among feasible alternatives.

Projects involving energy storage shall comply with the following requirements:

• Be fully dispatchable by PNM, including intra-hour dispatch changes;

- Offer maximum operational flexibility, including a minimum total cycle-life equivalent of 365 annual equivalent full charge and discharge cycles multiplied by the resource life proposed. As it is expected that changes in the energy storage use case and/or variation in the needs of PNM's Balancing Area ("BA") (including variation in annual and total cycle quantities) will occur over the resource life, PNM requests that Respondents include offers or pricing alternatives for more favorable cycle-life limitations that offer increased operational flexibility and storage system utilization;
- Be provided with no daily cycling restrictions;
- Be dispatchable across the entire operating range. Resources that are dispatchable from zero (or nearly zero) to full output add additional benefit in meeting a loss of load expectation ("LOLE") requirement consistent with the 2020 IRP. Resources that have a minimum output greater than zero will be considered as long as they meet the dispatchability requirements across their operating ranges;
- Battery energy storage systems shall have a system latency of 1 second or less, a ramp rate (in both charging and discharging) of full capacity (in MW) within 1 second, and shall be provided with grid-forming inverters;
- Have the control systems in place with the ability to respond to dispatch and disconnection signals that originate remotely from PNM operations centers;
- As noted in Section 8.2.2.2 of this RFP for all technologies, commercial viability, maintainability, and maturity of technology proposed at the scale quoted will be considered in the non-price evaluation;
- If combined with a renewable resource, no requirement to charge the storage system solely from the renewable resource via application of federal tax credits available under the IRA the project shall have the capability of directly charging from either the renewable resource or the grid from the initial date of operation;
- Include firm pricing for a maintenance agreement to maintain the energy storage capacity (MW and MWh) of the system for the duration of the term quoted or for 20 years for an EPC Proposal; and
- Have a minimum rate of charge equivalent to its rate of discharge.

Respondents are encouraged to provide potential cost savings options, beyond the firm pricing required above that may result from further guidance from the Internal Revenue Service regarding the Inflation Reduction Act.

5.4 NATURAL GAS FLEXIBLE RESOURCES

Flexible combustion turbine technologies (aero-derivatives) and reciprocating engines offer the ability to provide fast start times, flexible dispatch, economic ancillary services support and short lead times for construction. These resources improve the ability of PNM's system to incorporate and manage increased VER technologies.

Requirements associated with flexible natural gas resources are included below:

- Be fully dispatchable by PNM, including intra-hour dispatch changes;
- Be dispatchable across the entire operating range. Resources that are dispatchable from zero (or nearly zero) to full output add additional benefit in meeting LOLE expectations consistent with the 2020 IRP. Resources that have a

minimum output greater than zero will be considered as long as they meet the dispatchability requirements across their operating ranges;

- Be provided with the capability to convert to a non-carbon emitting or otherwise renewable fuel or proposing a methodology that assists PNM in complying with the emissions concentration requirements of Section 62-18-10(D) of the PUA with the costs and performance associated with such compliance methodology clearly identified in the Proposal;
- Proposals involving carbon-emitting technologies must:
 - (i) Be proposed as a limited-term resource under a PPA with a PPA term ending by December 31, 2039 (with an option for a PPA term ending by December 31, 2034), or
 - (ii) Include optionality for carbon-free operation beyond December 31, 2039 (with an option also provided for carbon-free operation beyond December 31, 2034), or
 - (iii) Include a carbon-free fuel conversion or firm buy-back option prior to December 31, 2039 to be selected at PNM's discretion (with an equivalent option also provided for carbon-free fuel conversion or firm buy-back option prior to December 31, 2034), or
 - (iv) Agree to otherwise be evaluated considering a shortened useful life with retirement of the facility as of either December 31, 2034 or December 31, 2039.

The bid forms required per Section 6.17.2 ("Bid Forms") and supplemental information submitted for any carbon-emitting technology must clearly define the terms and conditions, pricing, emissions, and performance for the generating resource as well as for the sourcing and quantities of available alternative fuels, if applicable, over the proposed term. If a fuel conversion is proposed, Respondent must provide an estimate of such fuel conversion and delivered fuel costs with the Proposal with such costs to be confirmed no later than five (5) years prior to the proposed date of conversion for PNM review and acceptance.

- Have the control systems in place with the ability to respond to dispatch signals that originate remotely;
- Reciprocating engines minimum load capability of no more than 25 percent of the unit rated full load capacity;
- Other natural gas technologies minimum load capability of no more than 40 percent of the unit rated full load capacity;
- Be capable of achieving full output from a cold start in 10 minutes or less (faster start is preferred);
- Be capable of 1,500 starts per year and up to 8,760 hours of annual operation. Proposal and operations and maintenance costs will be based upon an assumed dispatch of 400 starts and 1,500 hours of equivalent full load operation per year;
- Reciprocating engines minimum down time requirement of less than ten (10) minutes after a unit shut down and a minimum up-time requirement of less than five (5) minutes after a unit start;
- Have the ability, including compliance with any air permit restrictions, to execute multiple starts and cycle from offline to full output at least five (5) times per day;

- Have a minimum ramp rate of 20% of rated unit capacity per minute both for increasing and decreasing load after initial unit startup and load stabilization, but if this is not achievable, Respondents should indicate the achievable range of ramp rates per generator; and
- PNM, as a Balancing Area Authority ("BAA"), requires a minimum frequency response capability consistent with North American Electric Reliability Corporation ("NERC") Standard BAL-003-1 to maintain interconnection frequency within predefined boundaries. PNM requires that Respondents provide actual frequency response via operating governors. This would require that PNM receive the allocated share of frequency response from the proposed unit(s), based on generation capacities.

5.5 DEMAND-SIDE RESOURCES

PNM encourages and will evaluate Proposals for DSR capacity and energy products as part of this RFP. Such Proposals must consider the levels of DSR currently in-place and/or planned in PNM's DSR programs and must be incremental and separate from existing DSR programs. Appendix G provides an overview of PNM's customer profile as well as those customers already participating in PNM's existing DSR programs.

Information regarding rates and past energy efficiency filings and load management programs may be found at https://www.pnm.com/regulatory or through the NMPRC website at https://edocket.nmprc.state.nm.us. Energy efficiency cases include Case Nos. 20-00218-UT, 20-00087-UT, 17-00076-UT, 16-00096-UT, and 14-00310-UT. PNM's 2018 and 2019 EE&LM Annual Reports and Measurement & Verification Reports are also available on pnm.com/regulatory.

PNM is interested in evaluating the following types of DSR capacity or energy products and applications that can deliver services to retail load within PNM's BA.

- Load reduction from individual customers;
- Load reduction from multiple entities (i.e. aggregation); and
- General program management associated with any of the above.

The proposed structure, availability, pricing, and commercial terms for such DSR products shall be clearly detailed in the body of the Respondent's Proposal.

Respondents shall identify the firm capacity that can be delivered in the DSR Bid Forms for each hour of the day and each month of the year.

Delivery of services to PNM's BA will be considered as a PPA if services are deliverable to customers – DSR services must be deliverable to retail customer load as further described in Section 6.

5.6 OTHER RESOURCES

Resources and combinations of resources other than those identified in Sections 5.2 through 5.5, will be considered and are welcomed in response to this RFP. These resources may include but are not limited to those such as combined technology green energy complexes, hydrogen fueled resources with hydrogen generation, heavy frame combustion turbines, combined cycles, hybridization of existing resources, and solid-fueled resources. These resources shall be required to meet the following requirements:

• Be fully dispatchable by PNM, including intra-hour dispatch changes;

- Be dispatchable across the entire operating range. Resources that have a lower minimum output provide additional benefit in meeting LOLE requirements consistent with the 2020 IRP;
- Be provided with the capability to either initially assist PNM in complying with the emissions concentration requirements of Section 62-18-10(D) of the PUA or be able to convert to a non-carbon emitting or otherwise renewable fuel with the costs and performance associated with such compliance methodology clearly identified in the Proposal;
- Proposals involving carbon-emitting technologies must:
 - (i) Be proposed as a limited-term resource under a PPA with a PPA term ending by December 31, 2039 (with an option for a PPA term ending by December 31, 2034), or
 - (ii) Include optionality for carbon-free operation beyond December 31, 2039 (with an option also provided for carbon-free operation beyond December 31, 2034), or
 - (iii) Include a carbon-free fuel conversion or firm buy-back option prior to December 31, 2039 to be selected at PNM's discretion (with an equivalent option also provided for carbon-free fuel conversion or firm buy-back option prior to December 31, 2034), or
 - (iv) Agree to otherwise be evaluated considering a shortened useful life with retirement of the facility as of either December 31, 2034 or December 31, 2039.

The Bid Forms and supplemental information submitted for any carbon-emitting technology must clearly define the terms and conditions, pricing, emissions, and performance for the generating resource as well as for the sourcing and quantities of available alternative fuels, if applicable, over the proposed term. If a fuel conversion is proposed, Respondent must provide an estimate of such fuel conversion and delivered fuel costs with the Proposal with such costs to be confirmed no later than five (5) years prior to the proposed date of conversion for PNM review and acceptance.

- Have the control systems in place with the ability to respond to dispatch signals that originate remotely;
- PNM, as a BAA, requires a minimum frequency response capability consistent with NERC Standard BAL-003-1 to maintain interconnection frequency within predefined boundaries. PNM requires that Respondents provide actual frequency response via operating governors. This would require that PNM receive the allocated share of frequency response from the proposed unit(s), based on generation capacities; and
- Respondents shall identify the following Proposal characteristics in the Bid Forms defined in Section 6.17.2:
 - (i) Minimum load capability;
 - (ii) Quantity of allowable starts and hours of operation per year;
 - (iii)Minimum down time after a unit shut down;
 - (iv)Minimum run time after a unit start;
 - (v) Allowable quantity of starts per day; and
 - (vi)Minimum ramp rate per minute both increasing and decreasing load.

PART 6 – PROPOSAL CONTENT REQUIREMENTS AND SUBMISSION PROCEDURE

6.1 GENERAL

All Proposals must satisfy eligibility requirements set forth in the RFP and be submitted in accordance with this Instructions to Bidders to be considered for evaluation.

6.2 "BID DOCUMENTS"

The Bid Documents are complementary, and the Respondent must consider anything specified by one and not by the others as binding as though specified by all. In the case of a conflict between the various specification sections and/or the drawings and any supplemental information, the stricter interpretation as determined by PNM will govern.

6.3 **REQUIREMENTS APPLICABLE TO ALL PROPOSALS**

The following requirements apply to all Proposals. Additional requirements applicable to Proposals for specific project types are included in subsequent sections of this Part 6.

- Respondents are requested to identify the earliest achievable Guaranteed Start Date for the project(s) offered.
- Proposals and pricing must be provided for one of the Guaranteed Start Dates identified in Section 1.3 of this RFP.
- Proposals and pricing must remain valid and binding through the dates outlined below, with the date of expiration explicitly stated in the Proposal. PNM may choose to refresh Proposals and pricing at any time during the Proposal evaluation period.
 - (i) 2026 Proposals June 30, 2024
 - (ii) 2027 Proposals September 30, 2024
 - (iii)2028 Proposals September 30, 2024
- Due to the expected ongoing evolution and clarification of the Inflation Reduction Act provisions, Proposals offered for a May 1, 2027 or May 1, 2028 Guaranteed Start Date that are dependent upon these provisions will be offered an opportunity to firm the proposed pricing prior to PNM's shortlisting of resources. All Proposals shortlisted for these Guaranteed Start Dates will be expected to provide a "best-and-final" pricing refresh prior to PNM's selection of finalist resources.
- All prices in the Proposal and pricing forms must be quoted in nominal U.S. dollars in the year to be incurred.
- Proposed projects must be designed for and capable of both full load and idle operation over an ambient temperature range of -20°F to 110°F with the full range of relative humidity.
- Proposals must identify the degree to which the Proposal is dependent upon federal Investment Tax Credits, Production Tax Credits, tax benefits afforded via the Inflation Reduction Act, Industrial Revenue Bonds, Payment in lieu of Taxes, or other federal, state, or local tax benefits.
- Proposals must demonstrate firm transmission service is available or identify a plan for firm transmission service to enable the delivery of energy to PNM's load.

- Proposals must include all applicable taxes (i.e. New Mexico Gross Receipts Tax), licenses, fees, etc. Respondent must provide a clear description and break-out of these taxes, licenses, fees, etc. in the Proposal. For clarity, the following is PNM's interpretation of the applicability of New Mexico Gross Receipts Tax (NMGRT) to proposed projects. Respondents should confirm the applicability of NMGRT with their tax counsel prior to submitting a Proposal.
 - (i) NMGRT is generally applicable to the tangible project property as well as the labor and services to construct and operate the project.
 - (ii) If the Respondent is financing the proposed project via an Industrial Revenue Bond ("IRB") or similar arrangement, the IRB could avoid NMGRT on the procurement of tangible facility assets. However, NMGRT would still be applicable to the labor and services to construct and operate the project.
 - (iii)PNM will pursue a Non-Taxable Transaction Certificate (NTTC) for all PPA Proposals offering renewable energy (solar or wind) for re-sale. In this instance, NMGRT will not be applicable to the energy sales from the project but will still apply to the tangible project property as well as the labor and services to construct and operate the project. Note that NTTCs will not be applicable to ESAs or the energy storage component of a hybrid renewable and energy storage project.
 - (iv)PNM will apply NMGRT to the energy sales from all projects except for those renewable projects for which PNM will obtain an NTTC. As PNM will account for these NMGRT costs, Respondents are requested to not include NMGRT on the energy sales in the pricing quoted.
- Proposals must comply with the requirements of Appendix I to this RFP regarding the design of the Supervisory Control and Data Acquisition ("SCADA") system, with scope adjustments as applicable to the type of resource and contracting structure proposed. This Appendix will be incorporated as an Exhibit to the executed contract and Respondents must provide proposed redlines to the requirements outlined therein.
- Proposals must include all costs of shipping and related expenses associated with the Respondent's work scope.
- Proposals must identify assumed insurance types and levels.
- Proposals must comply with all applicable federal, state and local laws.
- Proposals that culminate in a successful project are required to obtain appropriate registration for all applicable NERC functions and must operate equipment within applicable NERC Standards.
- Proposals must clearly identify the environmental characteristics of the project including emissions rates, land quantities and land owner status (public, private, native, or otherwise protected), right-of-way and site acquisition status, environmental assessments and studies completed or anticipated and potential impacts on biological, geological and archeological resources, environmental permits acquired or anticipated, and other environmental-related factors. For solar and wind proposals: identify how construction and ongoing site/vegetation management will limit impacts to top soil and native vegetation including any plans to ensure pollinator habitat and biodiversity, and avian protection plans.

- Proposals for resources on the Respondent's site must identify all costs including electrical interconnection costs. Respondent's Proposal must include firm, not to exceed capital costs with a break-out for electrical interconnection costs. Detailed cost and scope information for the interconnection and power delivery system upgrades must be included in Attachment F – Electrical Interconnection – Power Delivery of the Market Bid Forms with additional information included, as required, in the Proposal supplemental information. The detailed information must clearly show whether the costs 1) are embedded in the Proposal pricing and remain the responsibility of the Respondent, 2) are initially incurred by the Respondent but reimbursed by the Transmission Provider and are excluded from the Proposal pricing or 3) are incurred by the Transmission Provider and are excluded from the Proposal pricing. Respondents offering PPA, ESA, BT, or APA offers will be responsible for identifying and obtaining all transmission arrangements, the implementation schedule, and all costs to deliver to PNM's load and shall assume that PNM has no available long-term, firm transmission rights that may be re-directed or used for delivery of this project to load. Respondents shall provide verified interconnection and transmission costs developed through Federal Energy Regulatory Commission ("FERC") transmission interconnection request processes or through an equivalent independent study.
- Proposals must identify the extent to which the project will implement the use of workers residing in New Mexico, minority and woman-owned New Mexico businesses, and apprentices from an apprenticeship program.
- In accordance with Section 3.2 regarding licensing, if New Mexico law requires a contractor's license to construct the project, Respondent must have such license at the time it submits its Proposal, and such license must be issued explicitly in the name of the Respondent. Proposals not conforming with this requirement will not be further considered.

6.4 ADDITIONAL REQUIREMENTS FOR EPC PROPOSALS

Respondents offering EPC Proposals and requesting access via a private Vendor "question" in the Q&A Board to the "2026-2028 Generation Resources RFP-EPC" RFP module will be granted access to data regarding site characteristics for PNM controlled sites. EPC Respondents are encouraged to provide Proposals at these sites for any resource type as long as the resource capacity and type can feasibly be implemented at the associated site. EPC Respondents shall assume that natural gas interconnection and delivery to the project site, as applicable, electrical interconnection, and other required utilities will be provided by PNM at its cost. Respondents must clearly state natural gas, electrical interconnection, and other utility requirements in their Proposal.

EPC Proposal information including site infrastructure information, site electrical and fuel interconnection capabilities, and additional technical clarifications will be provided by the EPC Support Team. All EPC Respondent communications prior to Proposal submittal shall be submitted via the Q&A Board in the "2026-2028 Generation Resources RFP-EPC" RFP module. All such communications will then be directed to the EPC Proposal Facilitator for details and inquiries regarding available sites and technical requirements.

Proposals received from EPC Respondents will be evaluated on equal footing with other Proposals. EPC Respondents will be required to provide detailed information regarding the specifics of engineering and constructing an addition to an existing PNM plant or location. For an EPC Proposal at PNM-controlled sites, Respondent will be responsible for ensuring that the Proposal will satisfy the existing site permits and electrical interconnection limitations.

Table 2 provides an indication of suitable technology applications at each of the existing PNM controlled sites based upon existing site characteristics and infrastructure. While technology types are indicated for each site, Respondents are welcome to offer alternative technologies at these sites under an EPC arrangement.

Table 2. Available EPC Sites and Indicative Capacities

| EPC Site Options with Estimated Capacity | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| EPC Site Options with Estimated Capacity | | |
| San Juan Generating Station San Juan Generating Station La Luz Generating Station Reeves Generating Station Algodones Generating Station Sandia Substation | 95.6 MW - Solar / Energy Storage 236 MW - Thermal and/or Energy Storage 40 MW - Thermal and/or Energy Storage 240 MW - Thermal and/or Energy Storage (2028 GSD Only) 50 MW - Energy Storage 150 MW - Energy Storage | |
| Existing PNM solar project sites with capability to support battery energy storage in the following approximate capacities: | | |
| Cibola County Solar Rio Communities Solar Santa Fe Solar Santolina Solar South Valley Solar Manzano Solar | 10 MW 10 MW 10 MW 10 MW 10 MW 2 MW 7 MW 9 MW 5 MW 5 MW 5 MW 8.0 MW 8.0 MW 8.9 MW 6.4 MW 8 MW 10 MW 9.0 MW 10.0 MW 10 MW 8.4 MW | |
| Energy storage projects at multiple of the above sites with aggregated pricing would be considered. | | |

6.5 ADDITIONAL REQUIREMENTS FOR PPA / BT / ESA PROPOSALS

• PPA and ESA Proposals of varying term durations will be considered in response to this RFP. For evaluation purposes, Proposals with a shorter term than the intended twenty (20) year evaluation period will be evaluated with the modeling of generic resources, including a sensitivity analysis around potential generic

resource costs, consistent with PNM's long-term planning objectives after the expiration of the quoted term.

- PPAs utilizing carbon-emitting technologies shall provide the capability to convert to a non-carbon emitting or otherwise renewable fuel or propose a methodology that assists PNM in complying with the emissions concentration requirements of Section 62-18-10(D) of the PUA with the costs and performance associated with such compliance methodology clearly identified in the Proposal.
- Offered resources must be interconnected to PNM's transmission system in New Mexico or at the San Juan or Four Corners switch yards, or delivered on firm, third-party transmission to PNM's system in New Mexico or at the San Juan or Four Corners switch yards to allow delivery to PNM's load center; in all cases, the ability to deliver to PNM's load is required.
- ESA Proposals must be structured such that the project entity executing a final definitive agreement resulting from the RFP process ("Agreement") does not incur, assume, or carry any debt in connection with the project. Debt must be held outside of the project entity and may be held by an affiliate or parent organization.
- Costs proposed for all PPA, BT, and ESA resources must include electrical interconnection costs, third-party wheeling fees, fuel, and other utility costs if applicable. Respondent's Proposal must include firm, not to exceed, interconnection costs.
- The Proposal must demonstrate credit support as defined in Section 6.7 or collateral value sufficient to provide surety of contract performance over the full Agreement term. Acceptable methods of surety, in the reasonable discretion of PNM, include (a) cash, (b) a letter of credit in a form reasonably acceptable to PNM issued by a U.S. bank or a U.S. branch of a foreign bank with credit ratings by both Standard & Poor's Ratings Group ("S&P") and Moody's Investor Services, Inc. ("Moody's") of at least A- and A3, respectively and at least Ten Billion Dollars (\$10,000,000,000) in U.S.-based assets (c) a Respondent guaranty from a Respondent guarantor, or (d) other security as may be reasonably acceptable to PNM.
- PPA Proposals, in Attachment D-1, must outline considerations associated with potential reliability curtailments as directed by PNM or another BA as well as considerations associated with economic curtailments or curtailments for overgeneration of renewable resources on PNM's system.
- For renewable PPA Proposals, the Respondent must configure the ramp rate for the project such that it will not generate energy at a rate that increases greater than ten (10) MW per minute.
- Respondents proposing BT projects must provide a comprehensive Proposal demonstrating compliance with the applicable Technical Specifications included in Appendix F. For any Proposals considering technologies other than those specified in Appendix F, Respondents must provide sufficient detail to demonstrate that the project will be developed, designed and delivered in accordance with prudent utility practices and to utility-grade standards.
- Due to the associated risk of liabilities (e.g. health, safety, environmental), NERC and Western Electricity Coordinating Council ("WECC") security requirements, and the associated complications with having a third-party owner/operator on a

PNM-controlled site, PNM will not consider PPA, ESA, or BT Proposals on existing PNM controlled locations.

- PNM has a preference for PPA Proposals that do not subject PNM to any accounting or tax treatment that results from imputed debt, capital lease or Variable Interest Entity ("VIE") treatment. All PPA Proposals must:
 - Demonstrate that the Respondent has considered applicable accounting standards in regard to capital leases, specifically Financial Accounting Standards Board ("FASB") Accounting Standards Codification Topics ("ASC") 840 and 842 Leases and any PNM variable interest in a VIE pursuant to FASB Topic ASC 810 Consolidation-Variable Interest Entities;
 - Provide analysis and conclusion of the Respondent's knowledge and belief regarding why the Respondent's Proposal would not result in a capital lease (ASC 840 and 842) or a variable interest in a VIE (ASC 810);
 - Summarize any changes that the Respondent proposes to the Model PPA Form Agreements or Term Sheets attached to this RFP in order to attempt to address these issues; and
 - Describe the role of federal and state tax credits (or other incentives) on the financing of the project. Proposals considering qualification of the Federal Production Tax Credit or the Federal Investment Tax Credit must include documentation/evidence of qualification or, as applicable, approach for qualification. Proposals considering PPA structures must be based on the Respondent retaining all risk associated with federal tax credit qualification including any associated price and schedule impacts.

6.6 ADDITIONAL REQUIREMENTS FOR APA PROPOSALS

All APA Proposals must provide a description of the proposed transaction from a tax perspective, including whether the Respondent plans to sell a limited liability company ("LLC") or assets, which could have tax implications for PNM. Costs proposed for all APA resources must include all electrical interconnection, fuel, and other utility costs, as applicable. Respondent's Proposal must include firm, not to exceed, interconnection costs.

6.7 CREDIT REQUIREMENTS

The Respondent must be able to satisfy PNM's credit standards to ensure the Respondent has adequate financial capability. PNM requires qualified Respondents to either have an investment grade rating (S&P BBB or above; Moody's Baa2 or above) or have sufficient equity security to cover Respondent's anticipated delivery obligations under any agreement entered into as a result of this RFP process. PNM will utilize the lower of the published credit ratings from S&P or Moody's for long-term senior unsecured debt to determine a Respondent's credit rating. PNM may also consider credit rating by other credit rating agencies serving the U.S. market. If Respondent is unable to satisfy the foregoing credit standards, Respondent may designate a credit support provider / guarantor, and if the credit support provider / guarantor is satisfactory to PNM, the Respondent will be deemed to have satisfied PNM's credit standards. The quality of credit of the proposed credit support provider / guarantor will be evaluated under the same standards as that of the Respondent.

Execution of a final, definitive agreement under this RFP will be conditional upon full satisfaction of PNM's credit support requirements. PNM reserves the right to impose additional credit standards and to review and evaluate the quality of credit of each Respondent and credit support provider/guarantor and to make adjustments, as necessary, in the application of the foregoing standards.

6.8 COST OF BIDDING

Respondent will bear all costs associated with the preparation and submission of its Proposal. Neither PNM, nor its parent company or affiliates, nor any agent of PNM will be responsible or liable for any costs, regardless of the cost or outcome of the bidding process.

6.9 BID SUBMISSION FEE

A non-refundable bid submission fee must accompany each Proposal in order to qualify the Proposal for consideration. The bid submission fee will be \$5,000 for each Proposal in response to the RFP.

The bid submission fee will be waived by PNM for all resources previously submitted in either of PNM's 2021 Replacement Generation Resources RFP or the 2023 to 2024 Generation Resources RFP but only to the extent that the project and associated characteristics offered under this 2026-2028 RFP are substantially equivalent. Significant deviations from a previously submitted Proposal will require submittal of a bid submission fee.

The quantity of Proposals and associated bid fees will be determined based upon the following, each of which will be considered as a separate Proposal:

- Proposals for projects at different locations;
- Proposals for projects of different technology types or technology combinations;
- Proposals for projects with different contracting structures (e.g. PPA, ESA, DSR, EPC, APA, BT).

Proposals for projects with variations in the following factors will not be considered to be separate Proposals and will not require an additional bid submission fee;

- Guaranteed Start Dates
- Pricing structures
- Project capacity/sizing

Bid submission fee examples are as follows:

- 1) An RFP response that offers a solar/battery energy storage hybrid solution, a standalone solar, and a stand-alone battery energy storage offer under a PPA contracting structure will require a bid submission fee of \$15,000 based upon three individual technology offers being proposed.
- 2) An RFP response that offers a DSR solution with varying capacities and availability will incur a single bid submission fee of \$5,000.
- 3) An RFP response that offers a single Proposal for a combined hybrid wind, solar, and storage solution will incur a single bid submission fee of \$5,000.
- 4) An RFP response offering a PPA and a BT contracting structure for a wind project at a single site will incur a bid submission fee of \$10,000.

- 5) An RFP response offering a solar EPC project at three different sites and two different capacities at each site will incur a bid submission fee of \$15,000 based upon projects being offered at three different sites.
- 6) An RFP response offering energy storage solutions of varying capacities, storage durations, and pricing structures, under an ESA contracting structure at a single site with two proposed Guaranteed Start Dates will incur a bid submission fee of \$5,000.

The bid submission fee may be paid by certified check made out to "Public Service Company of New Mexico". Payment via Automated Clearing House ("ACH") is also accepted.

Mail bid fees to: Public Service Company of New Mexico Attn: Division Accounting MS-ES01 2021 Gen Resources RFP 4201 Edith Blvd.` Albuquergue, NM 87107

ACH Remittance Instructions:

To be provided upon vendor registration to the corresponding events.

6.10 DISCLAIMER

Respondent is responsible for examining the complete Bid Documents and any subsequently issued RFP addenda and is responsible for analyzing all RFP requirements that might in any way affect the cost of the project or performance of any part of the Work. Failure to do so will be at the sole risk of the Respondent, and no relief will be given for errors or omissions resulting therefrom.

6.11 **RESPONDENT'S REPRESENTATION**

Each Respondent, by submitting a Proposal, represents that the Respondent has read and understands the Bid Documents and is familiar with the local conditions under which the Work is to be performed. Respondent further represents that it holds all licenses and permits required by applicable law to submit its Proposal and that all such licenses and permits are issued in its name.

6.12 REQUIRED APPROVALS

Each Proposal must state that Respondent has obtained all necessary internal approvals prior to the submission of the Proposal. All Proposals must be signed as follows:

- Corporations: Signature of officer must be accompanied by a certified copy of the resolution of the board of directors authorizing the individual signing to bind the corporation.
- Partnerships: Signature of one partner must be accompanied by a certified copy of the power of attorney authorizing the individual signing to bind all partners. If a certified copy of the partnership's certificate submitted with the Proposal indicates that all partners have signed, no authorization is required.
- Joint Ventures: Signature by one of the joint venture parties accompanied by a certified copy of the power of attorney authorizing the individual signing to bind all

the joint venture parties. If a certified copy of the joint venture party's certificate submitted with the Proposal indicates that all joint venture parties have signed, no authorization is required.

6.13 PROPOSAL SUBMITTAL

Respondents must submit Proposals via the PNM Supply Chain Sourcing Team's RFP event modules as explained in Section 1.4.2. Complete Proposals, including all exhibits, forms, and fee, must be received on or before 8:00 p.m. (Mountain) on the RFP Proposal Due Date via the corresponding RFP module. All Proposals will become the property of PNM and will not be returned to the Respondent. Upon uploading the Proposal(s) to the applicable RFP module, Respondents must click the "Submitted" button, which changes the Proposal status to "Submitted," to fully transmit all of the Proposal's uploaded files and allow for its proper retrieval.

6.14 WITHDRAWAL OF PROPOSALS

Beginning at 8:00 PM on the Proposal Due Date and continuing through the bid validity date identified in Section 6.3, no Respondent may withdraw its Proposal without written consent of PNM. All Proposals will be subject to acceptance by PNM during this period.

6.15 CONFIDENTIALITY AND COMPLIANCE

PNM will take reasonable precautions and use commercially reasonable efforts to protect any claimed proprietary and confidential information contained in a Proposal, provided that such information is clearly identified by the Respondent as "PROPRIETARY AND CONFIDENTIAL MATERIAL". Notwithstanding the foregoing, PNM in its sole discretion may release such information: (1) to any external contractors for the purpose of evaluating Proposals, but such contractors will be required to observe the same care with respect to disclosure as PNM; (2) to others who have a need for such information for purposes of evaluating the RFP and the Proposals, the RFP process or a final definitive Agreement, including but not limited to the Commission, its employees, staff, consultants and/or agents, and other parties, their consultants and/or agents, or in any Commission proceedings relating thereto; or (3) if PNM is requested or compelled to disclose such information (or portions thereof) (i) pursuant to subpoena or other court or administrative process, (ii) at the direction of any governmental authority with jurisdiction over PNM or the subject matter of this RFP, or (iii) as otherwise required by law. If PNM determines that the release of such information will be made under one of the circumstances set out above, PNM will provide Respondent with written notice. PNM is under no duty or requirement to Respondent to withhold such information or take legal steps to protect the information from disclosure if, in PNM's judgment, there is a need to provide it under the circumstances described above. Under no circumstances will PNM, its parent corporation or affiliates, or any of their directors, officers, management, employees, agents or contractors be liable for any damages resulting from the disclosure of Respondent's claimed proprietary and confidential information during or after the RFP process. By submitting a Proposal in response to this RFP, Respondent acknowledges and agrees to the requirements in this provision concerning confidentiality. In the event PNM uses internal, proprietary projections in its evaluation process, the resulting projections will not be shared with Respondents.

All successful parties will be required to register as necessary for all appropriate NERC registration functions commensurate with the functional role(s) played on the grid, as outlined in the NERC Rules of Procedure. Successful parties shall also comply with all applicable NERC requirements.

6.16 COLLUSION

By submitting a Proposal to PNM in response to this RFP, the Respondent represents and certifies that the prices presented in its Proposal were arrived at independently and that the Respondent has not divulged, discussed, or compared its Proposal with other Respondents or colluded in any manner whatsoever with any other Respondent or parties with respect to its Proposal or other Proposals; provided, however, that this provision is not intended to prevent multiple parties from making a joint Proposal in which the roles and responsibilities of each party are clearly delineated in the Proposal.

6.17. PROPOSAL FORMAT AND CONTENTS

This section outlines the content and format requirements for all Proposals submitted in response to this RFP. Unless PNM in its sole discretion elects otherwise, Proposals that do not include the information requested in this section will be ineligible for further evaluation, unless PNM determines that the information requested is not applicable or not relevant to a given Proposal. PNM reserves the right to conduct any further due diligence it considers necessary to fully understand and evaluate Proposals prior to entering into any Agreement.

A complete Proposal will include the following components:

- Executive summary;
- Complete set of applicable Bid Forms (Forms identified below);
- Form attachments (as necessary to elaborate on Bid Form information); and
- Any additional electronic data or narrative discussion.

6.17.1Executive Summary

The executive summary should briefly describe the Respondent, the project(s) or resource(s) that are part of the Proposal, the capacity amount, timing and term of the Proposal, and key highlights of the pricing and terms of the Proposal, including whether it will be considered a capital lease or be subject to VIE treatment.

6.17.2Bid Forms

Required Bid Forms will vary between EPC Proposals, DSR Proposals and all other Proposals. The required forms for each are as identified below. To the extent the full completion of any form requires additional information or clarification, please provide that information as an attachment to the form. Information provided in these forms will be a basis for determining performance guarantees associated with a potential Agreement. Electronic submissions should include the completed Bid Forms in the native file format provided on the RFP event.

Separate Bid Forms shall be submitted for each Proposal alternative offered by the Respondent. Additionally, Respondents shall submit separate Bid Forms and include additional supplemental information, as necessary, to fully describe a project's characteristics on any proposed alternative fuels or following any fuel conversion, including but not limited to performance, emissions, fuel sourcing, pricing, required equipment modifications, and proposed timing of the equipment modifications.

6.17.2.1 EPC Bid Forms. The Bid Forms for EPC Proposals include:

EPC Attachment A – Bid Profile EPC Attachment A-1 – Disclosure of Defaults EPC Attachment A-2 – Disclosure of Prior Performance EPC Attachment B-1 – May 1, 2026 Schedule Verification Form EPC Attachment B-2 – May 1, 2027 and May 1, 2028 Schedule Verification Form

- EPC Attachment C Bid Certification Form
- EPC Attachment D Proposal Form
- EPC Attachment D-1 Price Breakdown Table
- EPC Attachment E-1 Commercial Clarifications and Exceptions
- EPC Attachment E-2 Technical Clarifications and Exceptions
- EPC Attachment F Conflict of Interest Form
- EPC Attachment G Contracting/Employment Plan
- EPC Attachment H Milestone Payment Schedule
- EPC Attachment I Cancellation Schedule
- EPC Attachment J Proposal Data Forms
- EPC Attachment K Technical Submittal Checklist

6.17.2.2 Market Bid Forms. The Bid Forms for all Proposals, other than EPC and DSR Proposals, include:

| Proposals, include: | |
|---------------------|---------------------------------------------------|
| Attachment A – | Bid Profile |
| Attachment A-1 – | Disclosure of Defaults |
| Attachment A-2 – | Disclosure of Prior Performance |
| Attachment B-1 – | May 1, 2026 Schedule Verification Form |
| Attachment B-2 – | May 1, 2027 and May 1, 2028 Schedule Verification |
| Form | |
| Attachment C – | Bid Certification Form |
| Attachment D-1 – | PPA Proposal Data Forms |
| Attachment D-2 – | APA Proposal Data Forms |
| Attachment D-3 – | BT Proposal Data Forms |
| Attachment D-4 – | ESA Proposal Data Forms |
| Attachment E – | Technical Description |
| Attachment F – | Electrical Interconnection – Power Delivery |
| Attachment G – | Fuel Information |
| Attachment H – | Permitting, Land Use, Zoning |
| Attachment I – | Project Milestones |
| Attachment J – | Contracting/Employment Plan |
| Attachment K – | Conflict of Interest Form |
| Attachment L – | APA/BT Technical Submittal Checklist |

6.17.2.3 DSR Bid Forms. The Bid Forms for DSR Proposals include:

| Attachment A – | Bid Profile |
|------------------|---------------------------------|
| Attachment A-1 – | Disclosure of Defaults |
| Attachment A-2 – | Disclosure of Prior Performance |
| Attachment B-3 – | DSR Schedule Verification Form |
| Attachment C – | Bid Certification Form |
| Attachment D-5 – | DSR Proposal Data Forms |
| Attachment J – | Contracting/Employment Plan |
| Attachment K – | Conflict of Interest Form |

6.17.2.4 EPC Supplemental Information. In addition to the Bid Forms noted above, Respondents must include supplemental information to clearly identify the scope of the Proposal. The supplemental information for EPC Proposals, at a minimum, must include the following, in the order identified, with each topic beginning on a separate page.

- A. Description of the Respondent
- B. Financial Information / Credit Quality
- C. Exceptions / Red-Line Markup to Appendix D EPC Form Agreement (provide in original, native file formats with tracked changes)
- D. Identification of all Pricing Terms
- E. Required Licenses as referenced in Sections 3.2 and 4.1
- F. Project Description
- G. Equipment Description
- H. Cybersecurity Provisions and Specifications
- I. EPC Experience / Similar Projects
- J. Project Team Organization and Resumes
- K. Contracting and Employment Plan– addressing New Mexico minority and woman-owned businesses, New Mexico contractors, and apprentice labor sourcing
- L. Corporate Environmental, Health, and OSHA Safety Records for the last three years
- M. Project Implementation Schedule
- N. Project and Construction Execution Plan
- O. Exceptions / Red-Line Markup to Appendix I
- P. Other Attributes

6.17.2.5 Market Bid Supplemental Information. The supplemental information for Market Proposals, at a minimum, must include the following, in the order identified, with each topic beginning on a separate page.

- A. Description of the Respondent
- B. Financial Information / Credit Quality
- C. Contract Accounting / Project Financing Plan
- D. Identification of all Pricing Terms
- E. Project Description
- F. Power Delivery Plan
- G. Transmission Plan
- H. Interconnection Plan
- I. Cybersecurity Provisions and Specifications
- J. Fuel Contracting Plan
- K. Project Environmental Overview
- L. Operations and Maintenance Plan
- M. Contracting and Employment Plan addressing New Mexico minority and woman-owned businesses, New Mexico contractors, and apprentice labor sourcing
- N. Environmental Permitting and Compliance Plan
- O. Corporate Environmental, Health, and OSHA Safety Records for the last three years
- P. Exceptions / Red-Line Markup to the applicable form Contract or Term Sheet (provide in original, native file formats with tracked changes)
- Q. Exceptions / Red-Line Markup to Appendix I
- R. Projects to-be-built
 - 1. Equipment Description
 - 2. Required Licenses as referenced in Sections 3.2 and 4.1
 - 3. Development Experience
 - 4. Development Schedule
 - 5. Real Property Acquisition Description and Plan
 - 6. Permitting Plan

- 7. Community/State Reaction Assessment
- S. Other Attributes

6.17.2.6 DSR Bid Supplemental Information. The supplemental information for DSR Proposals, at a minimum, must include the following, in the order identified, with each topic beginning on a separate page.

- A. Description of the Respondent
- B. Financial Information / Credit Quality
- C. Contract Accounting / Project Financing Plan
- D. Identification of all Pricing Terms
- E. Project Description
- F. Marketing and Customer Recruitment Plan
- G. Summary of Customer Outreach / Marketing Completed
- H. System Diagram (specific to Proposal and not generic)
- I. Generic System Information (marketing / qualification material optional)
- J. Software System Overview and Specifications
- K. Technology Overview and Specifications
- L. Cybersecurity Provisions and Specifications
- M. Communications System Diagram
- N. Preferred Vendor and Contractor List
- O. Implementation Plan and Schedule
- P. Metering Schematic and Plan
- Q. Operations and Maintenance Plan
- R. Customer Service Plan
- S. End-of-Term Customer Requirements (Equipment Ownership)
- T. Detailed List of Requirements from PNM
- U. Billing Program Structure Overview
- V. Draft Form Agreement between Respondent and Customer(s)
- W. Draft Form Program Agreement between Respondent and PNM
- X. Other Attributes

PART 7 – RFP PROCESS

7.1 COMMUNICATION

7.1.1 PNM Supply Chain Sourcing Team's RFP Site

All inquiries and other communications relating in any manner to this RFP will be hosted on the Q&A Board of the corresponding RFP module "2026-2028 Generation Resources RFP-Market" and/or "2026-2028 Generation Resources RFP-EPC." To send a private message, inquiry, or communication to PNM's RFP team, please utilize the option "Ask a Question."

PNM makes no commitment to respond to other communications received via telephone, FAX, text messaging or other media. Additionally, Respondents may not rely on any oral representation or oral modification made by any PNM employee or agent of PNM. In order to preserve transparency in the process and to assure that all Respondents receive equal consideration, Respondents may not contact any PNM employees or agents of PNM in regard to this RFP. Failure to comply with this requirement could result in disqualification of the corresponding Proposal. All communications are to be conducted through the RFP event.

7.1.2 Responses to Inquiries

PNM will prepare written responses to questions received and will post the responses (without identification of the party asking the questions) on the applicable RFP module for all Respondents who accept the NDA terms within the respective RFP event. Questions that are applicable to both the Market and EPC events will be shared with all Respondents. All questions must be submitted via the RFP module Q&A Board.

Questions must be formatted as follows:

- Clearly identify the specific document reference to which the question pertains, and date; and
- Clearly identify the document language or section in question.

Questions must be timely submitted in groups to allow for proper consideration and response. Questions that Respondent believes to be commercially sensitive or confidential must be individually marked as "Confidential". Questions marked "Confidential" will not be shared with other Respondents unless PNM determines that the question is a general, non-sensitive technical or commercial question.

7.2 SCHEDULE

The RFP process will proceed in accordance with the following schedule:

| RFP SCHEDULE – ACTIVITY | DA | ΤE |
|-------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------|
| RFP Process Announced – Press release | Novembe | r 3, 2022 |
| Non-Disclosure Agreement and RFP/Bid Documents available (Market and EPC Events) | • | nts available after f NDA terms) |
| Virtual Pre-Bid Conference and EPC Site Visits Registration Deadline | November | - 18, 2022 |
| Pre-Bid Virtual Conference | November | - 21, 2022 |
| Virtual EPC Site Visits | November 21, 2022 | |
| | 2026 GSD Offers | 2027-2028 GSD Offers |
| Deadline for Questions from Respondents | December 16, 2022 | January 13, 2023 |
| Proposal Due Date & Bid Submission Fee Due * | January 5, 2023 (8:00 PM Mountain Time) | February 1, 2023 (8:00 PM Mountain Time) |

| Successful Short-List Respondents Notification | Q1 2023 | Q2 2023 |
|---------------------------------------------------|--------------------------|---------------------------------------------------------|
| Successful Respondent Notification | Q1 2023 | Q3 2023 |
| Estimated Agreement Execution Date | Q1 2023 | Q3 2023 |
| Required Power Supply / Guaranteed Start Date | May 1, 2026 or before | May 1, 2027 or before or May 1, 2028 or before |

* Respondents must note that the RFP Proposal Due Date is firm. No extensions to the bid process duration as noted above will be offered.

PNM reserves the right to revise, suspend, or terminate this RFP process and any schedule related thereto at its sole discretion without liability to Respondents or any other person or entity.

Communications regarding the status of this RFP process, including any and all changes and addenda to this RFP or attendant schedules, will be made via the applicable RFP event.

7.3 PRE-BID CONFERENCE

7.3.1 Schedule

PNM will host a pre-bid conference further detailing information requested in the RFP. The pre-bid conference webinar information and registration site will be provided to the interested parties requesting access by submitting attendance confirmation via the "Ask a Question" option in the Q&A Board of the respective RFP modules or by contacting PNM's Supply Chain Sourcing Team through purchasing@pnmresources.com. Respondents are encouraged to bring any questions requiring clarification.

Date:Monday, November 21, 2022Time:10:00 AM - 11:00 PM, Mountain Time

7.3.2 Virtual Site Visit Details

PNM will host a virtual site visit via web-conference to provide information regarding the potential EPC project sites as coordinated with the EPC Proposal Facilitator. Upon acknowledgment and acceptance of the NDA terms and conditions within the "2026-2028 Generation Resources RFP-EPC" event, Respondent will be provided with the virtual site webinar information and registration via the Q&A Board of the respective event. Respondent can also submit a private communication to PNM's Supply Chain Sourcing Team via the "Ask a Question" option in the Q&A Board of the RFP event to request access to the web-conference. Webinar registration instructions will be provided to all registered participants prior to the web-conference via the RFP event.

| Date: | Monday, November 21, 2022 |
|-------|----------------------------------|
| Time: | 2:00 PM – 3:30 PM, Mountain Time |

7.4 EPC SITE INSPECTION

In addition to these site visits, any supplemental information provided by the EPC Support Team, and examination of the Bid Documents, each Respondent will be solely responsible for conducting such due diligence as it deems necessary or desirable to be fully informed as to the existing and expected job site and off-site conditions and matters that might in any way affect the cost and/or the performance and completion of the Work. Any failure by Respondent to fully investigate the job site and complete its due diligence as to job site conditions will not relieve Respondent from responsibility for estimating properly the difficulty or cost of successfully performing and completing the Work.

In addition, prior to submitting its Proposal, Respondent must familiarize itself with local conditions that could affect or impact the Work in any manner whatsoever, and all requirements of applicable permits, licenses, laws, codes, rules, regulations, ordinances, statutes, labor policies, zoning, and local transportation issues. All communications with any local authorities must be coordinated through PNM.

7.5 OWNERSHIP OF BID DOCUMENTS

The Bid Documents are confidential, are the property of PNM, and are only for the purpose of Respondents' preparing and submitting a Proposal in response to this RFP. Per the RFP event NDA between Respondent and PNM, no information contained or referred to in the Bid Documents may be disclosed or released except as agreed to by PNM.

7.6 PNM RESERVATION OF RIGHTS AND DISCLAIMERS

Nothing in this RFP constitutes an offer or acceptance by PNM, and PNM hereby disclaims any intent for this RFP to constitute a binding contract between PNM and any Respondent. PNM may, and expressly reserves the right to, at any time, and from time-to-time, without prior notice and without providing an explanation or reason therefor:

- Modify, suspend or withdraw this RFP;
- Establish a minimum and/or maximum amount of energy or capacity to be acquired under any Proposal or combination of Proposals;
- Accept or reject any or all Proposals;
- Reject incomplete or unclear Proposals or contact Respondents for purposes of Proposal clarification;
- Request changes to any Proposal, scope or general offering as may be desired by PNM or as may be necessary based on regulatory requirements;
- Determine, in its sole discretion, the value to PNM and its customers of any or all Proposals;
- Negotiate with a Respondent or Respondents after submission of a Proposal;
- Negotiate with only those Respondents whose Proposals, as PNM determines in its sole discretion, have a reasonable likelihood of being executed;
- Enter into an Agreement at any time with a Respondent who, in the opinion of PNM, will provide the most value to PNM customers;
- Contract with Respondent(s) other than the lowest price Respondent or with other than the Respondent evidencing the greatest technical ability, if PNM determines that to do so would result in the greatest value to PNM customers;

- Decline to enter into an Agreement with any Respondent and terminate negotiations with any Respondent, at any time during the process; and
- Pursue any and all other resource options available to it in the event negotiations with a Respondent or Respondents do not produce a final and fully executed Agreement satisfactory to PNM and authorized by the Commission, without material changes, for inclusion in PNM's resource portfolio.

By way of example and not limitation, PNM may reject any Proposal that it determines, in its sole discretion:

- Does not meet the minimum requirements set forth in the RFP; or
- Does not include all required elements under Commission Rule 572; or
- Does not provide required information in a manner that allows effective evaluation; or
- Is not economically competitive with other Proposals or, when evaluated in combination with other selected Proposals, does not meet PNM's requirements for energy, capacity and reliable generation by the proposed Guaranteed Start Date.

Those Respondents who submit Proposals do so without legal recourse against PNM, PNM's parent company or affiliates, and the directors, management, employees, agents or contractors of any of them, due to (1) PNM's rejection, in whole or in part, of the Respondent's Proposal; (2) PNM's rejection, modification, delay or withdrawal, in whole or in part, of this RFP; (3) failure to execute any Agreement; and (4) any other reason arising out of this RFP. PNM will not be liable to any Respondent or to any other party, in law or equity, for any reason whatsoever relating to PNM's acts or omissions arising out of or in connection with the RFP process.

Respondent will be liable for all of its costs, and PNM will not be responsible for any of Respondent's costs, incurred to prepare, submit, or negotiate its Proposal, a definitive Agreement or any other activity related thereto.

PART 8 – BID EVALUATION AND CRITERIA

8.1 CLARIFICATION OF PROPOSALS

PNM may request clarification or additional information during the RFP evaluation process about one or more items in a Respondent's Proposal. Such requests will be sent via the respective RFP module Q&A Board to Respondents, who will be required to provide an electronic response within five (5) business days, or PNM may deem the Respondent to be non-responsive and either suspend or terminate evaluation of the Proposal. Respondents may provide an alternate point of contact to ensure a timely response to clarification questions.

8.2 EVALUATION OF PROPOSALS

The objective of this RFP is to identify and procure resources that can provide new, incremental energy and capacity, comply with the required Guaranteed Start Dates and, when combined with the existing PNM generation portfolio, support overall reliability of system service and result in a portfolio of generating resources capable of meeting capacity and energy needs of PNM's customers at a low cost. The objective of the evaluation is to fairly and competitively select those projects that bring the most value to PNM's customers while, consistent with the objectives of the PUA, the REA, and NMPRC Rule 17.7.3 of the NMAC (the "IRP Rule"), preferring resources with the least environmental impacts, those that maximize employment of New Mexico work force including minority and woman-owned

businesses, and those that utilize apprentices for the project construction. In addition to the evaluation of individual Proposals as described below, PNM will conduct an evaluation of the overall portfolio of resources.

8.2.1 Phase One Evaluation

The evaluation will be conducted in three phases with "Phase One" being an initial screening of the Proposals for compliance with the RFP minimum requirements (See, e.g., Part 5 and Part 6), for compliance with the Proposal Prerequisites (See Section 1.4), for compliance with the Supplier Risk Security Screening Questions (See Section 3.6), and for proof of an executable plan supporting the proposed Guaranteed Start Date. The Phase One screening process will be performed for each Proposal to determine if all required information has been provided and minimum requirements satisfied. Material deficiencies may disqualify a Proposal from further consideration, and the Respondent will be notified in such event. PNM may reject incomplete or unclear Proposals from further consideration or contact Respondents for clarification, pursuant to Section 8.1 of this RFP.

8.2.2 Phase Two Evaluation

Proposals that have provided the required data and satisfied the minimum Proposal and schedule requirements will be passed to "Phase Two" of the evaluation. Phase Two of the evaluation will focus primarily on price and deliverability, including consideration of pricing factors associated with each Proposal, the overall viability of the Proposal with respect to its ability to achieve commercial operation by the required Guaranteed Start Date, and overall compliance with the objectives of NMSA 1978, Section 62-13-16, the REA, and the IRP Rule. Both price and non-price criteria for each Proposal will be summarized and evaluated. Proposals will be ranked on a total evaluated delivered cost of energy and total evaluated delivered cost of capacity basis with non-price evaluation factors considered in establishing a "short-list" of Proposals. Respondents must include sufficient detail for PNM to be able to evaluate all costs associated with the Proposal(s). Price and non-price evaluation factors considered in the establishment of a short-list are summarized below.

If available in response to the RFP, a sufficient quantity of "best-in-class" Proposals of each proposed technology will be carried into the selected short-list for each of the requested Guaranteed Start Dates to fulfill the RFP needs identified herein. These short-listed projects will be carried into more detailed system portfolio modeling in "Phase Three" of the evaluation.

8.2.2.1 Price Evaluation Process. PNM will rank all Proposals from a cost standpoint. The price screening consists of measuring each Proposal's total delivered cost of energy, including:

- A. Capital costs and/or capacity costs;
- B. Fixed operation and maintenance costs;
- C. Variable production costs;
- D. Fuel and water costs;
- E. Transmission costs, including third party wheeling;
- F. Operational costs, including system regulation requirements as a result of the project;
- G. Other system benefits (including accounting for availability of RECs) or costs (including impact to system losses);
- H. Opportunities for marketing of excess energy;

- I. Any additional costs that are required, but not provided for in the Proposal; and
- J. Financial implications of accounting and tax treatment.

In Phase Two, Proposals will be ranked on the basis of minimizing the total evaluated delivered cost of energy and capacity (i.e. total cost impact) from the resource. Proposals with a low total cost impact on the PNM system will receive a higher score than Proposals with a high total cost impact.

8.2.2.2 Non-Price Evaluation Process. The following non-price factors will be given consideration in the Phase Two evaluation process. These factors are established as a measure of the viability of the project and the Respondent's ability to deliver the project, as proposed.

- A. Project viability including:
 - a) Project development and permitting status, including any potential for delay as the result of a Respondent's need for regulatory actions or approvals or for permitting, land acquisition, licensing, transmission interconnection, or transmission service;
 - b) Commercial viability, maintainability, and maturity of technology proposed at the scale quoted;
 - c) Detailed project critical path schedule identifying all important development elements, environmental permit milestones and their timing;
 - d) Respondent's experience with technology and contract structure proposed; and
 - e) Viability of performance and capacity quoted.
- B. Contribution to PNM's overall system reliability. (i.e. the project's operational control or lack thereof and its effect on PNM's reliability metrics);
- C. Project Employment plan measuring Respondent's intention for employment of local, New Mexico work force, minority and woman-owned businesses, and apprentices for the construction of the facilities;
- D. Environmental and siting plan An assessment of the emissions profile, environmental footprint and overall environmental feasibility for each project, site, access, permits, and all necessary right of ways; and
- E. Respondent's OSHA Safety records.

At the end of Phase Two, a short-list of projects will be determined, at which time Respondents may be requested to supply additional information. Unsuccessful Respondents will be notified at the end of the Phase Two assessment that their Proposals will not be considered further. Successful Respondents will be notified via the Q&A of the RFP event that they have passed to Phase Three of the process, whereupon additional evaluation will be conducted and the preferred resources identified.

8.2.3 Phase Three Evaluation

Short-listed Proposals will undergo further assessment in the Phase Three evaluation. The Phase Three evaluation will involve portfolio system modeling, more in-depth assessment of the pricing factors noted above, additional due diligence assessment of the ability to achieve

the project schedule, as well as comparison and ranking of additional non-price factors. All factors will be ranked in a Proposal ranking matrix to assist in the final selection of Proposals. The results of the ranking matrix will be considered in conjunction with portfolio economics and system reliability evaluation results from the system portfolio modeling analyses. From the final set of short-listed Proposals, PNM will select the preferred alternative or combination of alternatives and will pursue negotiations to secure resources. Provided the parties successfully negotiate an Agreement for the project, PNM will then make appropriate filings seeking approval from the Commission based on the negotiated terms of the Agreement(s).

8.2.3.1 Non-Price Evaluation Process. In addition to the non-price evaluation factors identified in the Phase Two evaluation, the additional factors reviewed in the Phase Three evaluation and the Proposal ranking matrix will include the following:

- A. Commercial / contract compliance including:
 - a) Degree of acceptance of PNM's commercial terms; and
 - b) Product and equipment warranty protections.
- B. Respondent characteristics including
 - a) Creditworthiness;
 - b) Ownership structure and operating history;
 - c) Health and safety history (see Section 8.3.2 below);
 - d) Environmental record/history; and
 - e) Financing plan/structure.
- C. Environmental considerations including:
 - a) A Respondent's environmental management system, (i.e., how the Respondent handles the environmental risk and recycling of project materials associated with its operations and the extent Respondent has developed and implemented an environmental management system).
- D. Project design plan / characteristics including:
 - a) Operational flexibility characteristics of the proposed resource and its ability to support CAISO EIM participation (start times, ramp rates, frequency response, minimum down-times / up-times, allowable start frequency, etc.). In particular, if proposing a PPA, limitations on or financial consequences of curtailments, maintenance scheduling, or operational parameters as well as identified opportunities associated with economic curtailments in response to EIM market valuations will be evaluated;
 - b) Operations and maintenance plan for the project; and
 - c) Preliminary engineering study describing the generation technology, emission control equipment and fresh water usage.
- E. Electrical interconnection plan / transmission system benefits including:
 - a) Assessment of Respondent's transmission capability/deliverability analysis to deliver power to PNM's load center and how

Respondent proposes to address potential transmission constraints; and

- b) Benefits to PNM's electrical transmission system (locational, capital deferral, reliability, etc.).
- F. Community / stakeholder considerations including:
 - a) Assessment of community and stakeholder engagement implemented by the Respondent.

Further to item 8.2.3.1 D.a) above regarding EIM participation, PNM assesses resource requirements for serving its retail customers safely and reliably at lowest reasonable costs. PNM's obligation is to complete this evaluation without leaning on potentially speculative wholesale market transactions including the EIM. However, as joining the EIM is anticipated to provide significant benefits to PNM customers, after resource adequate, low cost portfolios have been identified, PNM will evaluate the potential for wholesale market benefits and can use this information to distinguish between portfolios that perform similarly prior to the wholesale market evaluation. For example, if two portfolios are resource adequate, (near) equivalent in cost and have similar environmental benefits, knowing that if those do not materialize, its customers are not worse off. This rationale is similar in logic to 17.3.6 NMAC which provides that when costs and service quality are equivalent, the utility should prefer resources that minimize environmental impacts.

8.3 CONTRACTUAL CONSIDERATIONS

8.3.1 Small Business Plans

PNM promotes and encourages diversity in project sourcing and encourages all Respondent's to maximize the use of small businesses, veteran-owned small businesses, service-disabled veteran-owned small businesses, HUBZone small businesses, small, disadvantaged businesses, and women-owned small business concerns to the greatest extent practical.

8.3.2 Contractor Safety Prequalification Program

PNM has implemented a contractor prequalification process as part of its effort to continuously improve in the areas of health, safety, risk, and finance. EPC or BT Respondents who are finalists of this RFP will be required to register with ISNetworld (ISN) auditing at:

https://www.isnetworld.com

and obtain a passing safety grade prior to final award of an Agreement. PNM will notify all finalists and allow reasonable time for the registration process. Respondent is responsible for any costs associated with registration.

8.3.3 Insurance

The successful Respondent will be required to maintain, at a minimum, standard insurance coverages for Workers' Compensation; Commercial General, Employer's and Automobile liability; an Umbrella excess liability; and Cyber insurance coverage. Respondents are requested to provide evidence and level of coverage of such insurance for bidding purposes in the Proposal. Specific insurance requirements of PNM and lender's will be addressed as part of the evaluation and negotiation of the Agreement.

8.3.4 Commercial Terms and Conditions

All Proposals will represent a firm offer to contract on the terms and conditions included as Appendices to this RFP. Each representation of fact and promise of future performance within a Proposal will be incorporated into the Agreement as a warranty or covenant. Any statement of fact or promise of future performance that is not intended by the Respondent as a warranty or covenant should be clearly identified.

8.4 AWARD

PNM reserves the right to reject any and all Proposals and will inform unsuccessful Respondents upon rejection of their Proposals. Prior to PNM's bid award, PNM may have discussions with Respondents whose Proposals are under consideration. Respondents may be required to travel to PNM's office or other locations for further discussions.

Negotiations arising out of the Proposals may be conducted with any or all Respondents, at PNM's sole discretion. Following the award of the Proposal, winning Respondents will be expected to enter into an Agreement addressing commercial terms and conditions. PNM will have no obligation to accept any Proposal submitted pursuant to this RFP. Whether, and on what terms, any Proposal is accepted is within PNM's sole discretion.

A Proposal will be deemed formally accepted only if and when the Agreement has been executed by a Respondent and delivered to PNM, and PNM has signed it. The effectiveness of any Agreement will be subject to certain conditions precedent, including Commission authorization. Until such conditions precedent are satisfied, none of PNM, its parent company, its subsidiaries or its other affiliates will have any obligation to any Respondent with respect to a proposed project, and following such time, the only obligations of PNM will be those set forth in the Agreement. By submitting a Proposal, each Respondent agrees that PNM (i) is under no obligation to consider or accept any Proposals made, (ii) will not be liable to any Respondent for the selection of one Proposal in lieu of another Proposal or combination of Proposals and (iii) will not be liable for any costs incurred by any Respondent in connection with this RFP process. By submitting a Proposal, each Respondent agrees to the terms of these Instructions to Bidders and acknowledges that Respondent is relying solely upon its own independent investigation and evaluation of its proposed project.

2026 RFP Evaluation Methodology

PNM Exhibit RWN-5

Is contained in the following 33 pages



2026-2028 Generation Resources RFP



2026-2028 Generation Resources RFP Proposal Evaluation Methodology

Revision 0

January 11, 2023





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ATTACHMENTS

| Attachment A | RFP Schedule (Subject to Refinement) |
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EXECUTIVE SUMMARY

Public Service Company of New Mexico ("PNM"), a wholly owned subsidiary of PNM Resources, Inc., issued a request for proposals ("RFP") entitled the PNM 2026-2028 Generation Resources RFP (the "2026-2028 RFP") on November 3, 2022. The 2026-2028 RFP was issued for the purpose of acquiring reliable, cost-effective resources consistent with the direction set forth in PNM's 2020 Integrated Resource Plan. The RFP targeted the acquisition of firm capacity for PNM's New Mexico portfolio of up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028. The exact quantity of resources selected and the timing of implementation of the resources will be dependent upon resource characteristics, resource modeling, regional economic development load growth, and PNM's most recent load and planning forecasts. Proposals were requested for capacity and energy resources that could guarantee the delivery of new, incremental, firm capacity by or before May 1, 2026, May 1, 2027, or May 1, 2028.

Responses to the RFP ("Proposals" or "Bids") by qualified bidders ("Bidders") are due on January 12, 2023 for resources offered by May 1, 2026 and on February 1, 2023 for resources offered by May 1, 2027 or May 1, 2028. To perform the evaluation of Proposals, PNM has compiled a team of personnel ("RFP Administration Team") consisting of personnel from PNM's Supply Chain Sourcing, Generation, Regulatory, and Financial Modeling Teams with support from numerous other internal subject matter experts ("SMEs"). Aion Energy LLC ("Aion") has also been engaged as a consultant for RFP administration support. The RFP Administration Team will not be involved in the definition or establishment of EPC technical Bid requirements or associated existing site conditions.

In parallel, a team ("the EPC Support Team") has been established to be responsible for providing all existing site technical information, developing the specifications (the "Technical Specifications") appended to the RFP, resolving EPC technical bid clarifications, technical review of EPC Bids, and support of the Bid evaluation process. HDR Engineering, Inc. ("HDR") has been engaged as a participant on the EPC Support Team as an Owner's engineer. The EPC Support Team will not be involved in or be aware of any non-EPC Bids received in response to the RFP process. An Independent Evaluator, Bates White Economic Consulting, has also been engaged to ensure there is no favoritism in the evaluation of Proposals and to maintain an impartial and unbiased position in relation to all RFP participants, stakeholders, and other interested parties.

PNM is anticipating a wide variety of Proposals to be submitted in response to the 2026-2028 RFP, including various technologies and contracting approaches. Upon receipt of Proposals, evaluation will begin immediately.

The evaluation of Proposals will progress in phases with the evaluation of Proposals for a 2026 Guaranteed Start Date ("GSD") taking priority and the evaluation of Proposals for a 2027 or 2028 GSD following. A separate, and phased evaluation will be performed for resources contributing to each, independent GSD as follows:

• Phase 1 – Initial Screening – Consisting of a completeness review, initial Bidder questions and clarifications, review of associated responses, review for compliance with law, and a comparative assessment of overall viability. Phase 1 will result in a screening-out of Proposals





that do not comply with (i) the Proposal Prerequisites in Section 1.4 of the RFP Instructions to Bidders, (ii) the Supplier Risk Security Screening Questions issued with the RFP, (iii) the Contractors Licensing requirements associated with EPC and BT Proposals and (iv) other minimum resource requirements as identified in Sections 4, 5 and 6 of the RFP Instructions to Bidders.

- Phase 2 Establishment of a Proposal Shortlist Following the initial screen, Proposals will be evaluated in more detail including PNM SME feedback, lifecycle financial analysis, total evaluated delivered cost, viability of delivering the project within the proposed timeline, and additional information based on Bidder clarifications and exceptions. Resources will be evaluated in Phase 2 utilizing a weighted scoring matrix to identify advantageous solutions for PNM's customers. The culmination of Phase 2 will be the establishment of a Proposal shortlist consisting of the "best-in-class" Proposals of each technology offered in response to the RFP. A separate shortlist of projects located on Navajo Nation lands and a shortlist of projects located within the Central Consolidated School District in San Juan County will also be prepared. Each shortlist will only contain projects that have passed the Phase 1 evaluation and otherwise comply with the requirements of the RFP.
- Phase 3 Shortlist Evaluation and Negotiations The shortlisted Proposals will be subject to additional review and evaluation, portfolio modeling, and financial analysis. Based on the Phase 3 evaluation, negotiations may advance with one or more Bidders, leading to potential selection.

PNM and its consultants have established a number of processes and tools to support the evaluation of Proposals in a fair and transparent manner including, but not limited to, the following:

- Comparative assessment matrix and financial analysis tools;
- A scoring matrix considering price and non-price factors for the evaluation of resources, as applicable in both Phase 2 and Phase 3 of the evaluation;
- Portfolio optimization models consistent with resource planning procedures and industry usage;
- Clear roles and responsibilities and communications protocols for the 2026-2028 RFP process; and
- A robust and impartial evaluation methodology focused on value for PNM customers.

The RFP administration and evaluation process will be conducted in compliance with New Mexico statutory and regulatory supply resource procurement requirements and guidelines, including compliance with NMSA 1978, Section 62-13-16 and the Renewable Energy Act ("REA").

Selection of one or more Proposals for a May 1, 2026 GSD is targeted by the first quarter of 2023 with selection of Proposals for a May 1, 2027 or May 1, 2028 GSD targeted for the third or fourth quarter of 2023. The evaluation of Proposals will be completed based on the best available information at the time of the evaluation.





1 2026-2028 GENERATION RESOURCES RFP

Public Service Company of New Mexico ("PNM"), a wholly owned subsidiary of PNM Resources, Inc., issued a request for proposals ("RFP") entitled the PNM 2026-2028 Generation Resources RFP (the "2026-2028 RFP") on November 3, 2022 for the supply of firm capacity for PNM's New Mexico portfolio of up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028. The exact quantity of resources selected and the timing of implementation of the resources will be dependent upon the Proposals received, associated resource characteristics, resource modeling, regional economic development load growth, and PNM's most recent load and planning forecasts and is subject to New Mexico Public Regulation Commission ("Commission") approval.

Bidders are required to submit complete proposals (each a "Proposal") by January 12, 2023 for resources offered by May 1, 2026 and on February 1, 2023 for resources offered by May 1, 2027 or May 1, 2028. The Proposal due date for the May 1, 2026 offers was extended from an original due date of January 5, 2023 due to RFP clarifications issued in December 2022. The 2026-2028 RFP was initially announced on November 3, 2022 via press release and Bidders were invited to complete a non-disclosure agreement and participate in a pre-bid conference held on November 21, 2022.

In contrast to prior PNM RFPs and due to current market conditions, the 2026-2028 RFP is focused on obtaining resource options that can comply with a guaranteed start date (in lieu of an expected commercial operation date) of either May 1, 2026, May 1, 2027, or May 1, 2028. Furthermore, the 2026-2028 RFP is focused on obtaining resource options that support PNM's transition to a zero-carbon energy future by 2040 while fulfilling PNM's obligation to serve its customers with reliable, low cost energy, in an environmentally responsible manner. While no resource type or project ownership structure was specifically requested, preferred, or excluded by PNM in the RFP, locational preferences for resources located on the Navajo Nation and in the Central Consolidated School District ("CCSD") in San Juan County were identified.

The 2026-2028 RFP is structured as an all-source capacity solicitation considering various types of technologies and delivery structures. PNM anticipates evaluating Proposals for renewable, storage, thermal, and demand-side resources as well as combinations of each. Additionally, PNM expects to evaluate resources delivered under:

- Power purchase agreements ("PPAs");
- Energy storage agreements ("ESAs");
- Build-transfer ("BT") agreements;
- Asset purchase agreements ("APA");
- Engineer, procure, construct ("EPC") projects at PNM sites;
- Demand-side resource ("DSR") products; and
- Other contracting structures conforming with the requirements of the 2026-2028 RFP.

From the time the 2026-2028 RFP was released leading up to the submittal of Proposals ("Proposal Development Cycle"), there has been a Bidder pre-bid web-based conference, a virtual EPC Bidder site overview, and Bidder questions and responses. Once Proposals are received, a phased evaluation will begin. The purpose of this report is to summarize the Proposal evaluation approach and methodology





including roles and responsibilities, activities within each evaluation phase, and basis of evaluation tools and work products.

PNM retained Aion Energy LLC ("Aion") to serve as a consultant in support of the RFP administration. PNM has also engaged other outside consultants to support the process including HDR Engineering, Inc. ("HDR") as a participant on the EPC Support Team as their Owner's engineer for the 2026-2028 RFP process.

2 EVALUATION METHODOLOGY AND TIMING

Consistent with 2026-2028 RFP Section 8, the evaluation of Proposals will progress in a phased approach, as follows:

- Phase 1 Initial Screening of Proposals;
- Phase 2 Detailed Review and Establishment of a Shortlist; and
- Phase 3 Shortlist Evaluation, Negotiations and Selection.

The evaluation of Proposals will begin with a completeness review and development of a side-by-side Proposal comparison during Phase 1; advance to detailed assessment and review in Phase 2, including initial lifecycle cost modeling in order to establish a Proposal shortlist consisting of the "best-in-class" Proposals of each technology offered in response to the RFP; and finish with the shortlist evaluation including portfolio modeling, negotiations, and the potential selection of one or more Proposals in Phase 3.

Due to the abbreviated timeline allocated for the 2026 resource bid evaluation, it is noted that aspects of the Phase 1 and Phase 2 evaluations may be combined to expedite the evaluation.

The phased evaluation approach is structured to advance the evaluation in an efficient yet thorough manner. Throughout the process, PNM and its consultants are committed to conducting a fair, unbiased, and market-informed evaluation.

Additional detail regarding the phases of the Proposal evaluation is provided in Section 4.

Proposals are due on January 12, 2023 for resources quoted with a May 1, 2026 GSD and February 1, 2023 for resources quoted with a May 1, 2027 or May 1, 2028 GSD. The evaluation will begin immediately upon receipt of Proposals. PNM is targeting the completion of the 2026-2028 RFP Proposal evaluation by the first quarter of 2023 for resources quoted for the May 1, 2026 GSD and by the third or fourth quarter of 2023 for resources quoted for the May 1, 2027 or May 1, 2028 GSD with contract negotiations immediately following. A 2026-2028 RFP process overview schedule is included as Attachment A (subject to refinement by PNM).

3 ROLES, RESPONSIBILITIES, AND COMMUNICATIONS

Section 1.4 of the 2026-2028 RFP provides an overview of the roles and responsibilities of 2026-2028 RFP participants as well as RFP governance responsibilities. Subsequent to the RFP issuance, PNM





engaged Bates White Economic Consulting as an independent evaluator ("Independent Evaluator"); additional detail specific to the role of the Independent Evaluator and the communications protocols established for the duration of the RFP process is provided in this Section.

3.1 ROLES AND RESPONSIBILITIES

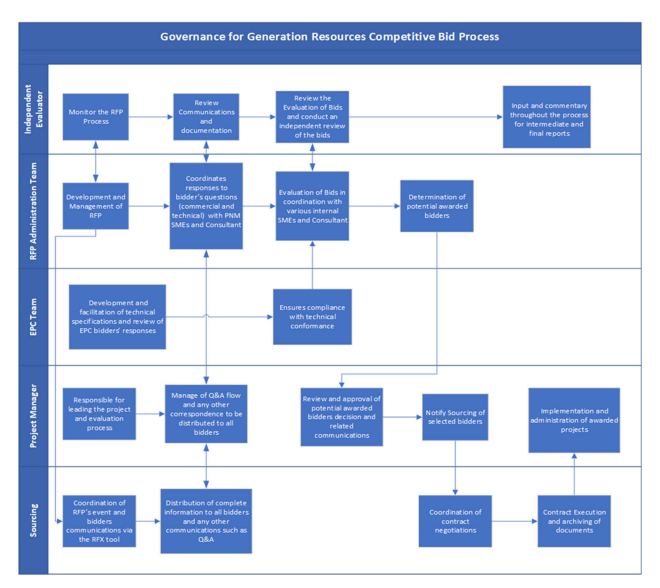
The following entities will be involved during the Proposal Development Cycle and the evaluation of Proposals:

- The RFP Administration Team;
- EPC Support Team;
- Project Manager;
- PNM subject matter experts ("SME's");
- PNM's Supply Chain Sourcing Team;
- The Independent Evaluator; and
- Other supporting entities, as required.

A matrix outlining the roles and responsibilities for the RFP participants is as follows:







3.1.1 Role of the RFP Administration Team

The RFP Administration Team is responsible for administering the RFP process including development and release of the RFP, coordination during the Proposal Development Cycle, and the evaluation of Proposals (with support from the EPC Support Team, PNM SMEs, and other consultants). Aion is engaged as part of the RFP Administration Team and will provide Proposal conformance, market-based reviews, and price and scope conformance analysis throughout the process.

PNM's Supply Chain Sourcing Team is the main point of contact for Bidders during the Proposal Development Cycle and the Proposal evaluation, and all correspondence is via PNM Sourcing's public site accessed at:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=PNMResources

The RFP Administration Team will archive process communications, archive Proposals, and complete summary reporting for each phase of the Proposal evaluation.





The RFP Administration team is not involved in the definition of technical requirements or site-specific criteria applicable to EPC proposals.

3.1.2 Role of the EPC Support Team

Throughout the RFP process, technical communications and coordination with Bidders submitting EPC Proposals will be managed separately from the RFP Administration Team. PNM has assigned an EPC Support Team to coordinate with and respond to Bidders offering EPC Proposals. The EPC Support Team consists of representatives from PNM's Generation Engineering Team along with their consultant, HDR.

The EPC Support Team is responsible for the development of the technical specifications (the "Technical Specifications") appended to the RFP, technical facilitation, and technical evaluation of EPC Bidders' responses to the RFP. The EPC Support Team will provide its technical evaluation results to the RFP Administration Team for incorporation into the overall Bid evaluation process. The EPC Team will not be provided access to third-party Bids unless required to validate such Bid's compliance with the Technical Specifications issued with the RFP (e.g. a B-T Bid). Under this situation, access will be limited to only the technical data required to validate such compliance. Apart from EPC Proposal evaluations and third-party technical compliance reviews, the EPC Team will not participate in the overall Bid evaluation and Proposal selection process performed by the RFP Administration Team.

As with the RFP Administration Team, PNM's Supply Chain Sourcing Team, will be the main point of contact for EPC Bidders.

3.1.3 Role of the Project Manager

PNM's Project Manager will be responsible for leading the project and the Bid evaluation process. The Project Manager will be responsible for management of the communications flow with Bidders as well as the review and approval of the selected Proposals and will coordinate the implementation and administration of the RFP and awarded projects throughout the duration of the RFP process.

3.1.4 Role of PNM Staff

PNM SME's will provide input to the RFP Administration Team during the Proposal Development Cycle and throughout the evaluation of Proposals. PNM staff supporting the 2026-2028 RFP process will include, but not be limited to the following:

- Generation;
- Wholesale Power Marketing;
- Environmental Services;
- Resource Planning;
- Energy Efficiency;
- Electric Transmission Planning;
- Natural Gas Transmission;
- Legal and Sourcing;
- Tax, Insurance, Accounting, Financial Planning;
- Regulatory; and
- Business Technology.





Other PNM functions as well as additional outside consultants may support the 2026-2028 RFP process, as required.

3.1.5 Role of the Independent Evaluator

The Independent Evaluator will monitor the RFP process, review RFP communications and documentation, review the evaluation methodology, and conduct an independent review of the Bids received. The Independent Evaluator will provide input and commentary throughout the process and will be responsible for intermediate and final reports on the reasonableness, competitiveness, and fairness of the process. The role of the Independent Evaluator is to ensure that the RFP process avoids favoritism in the evaluation of Proposals and is designed to identify PNM's best options to meet its service needs in compliance with applicable law.

3.2 COMMUNICATIONS PROTOCOLS

PNM's Supply Chain Sourcing team will be the Bidders' point of contact for RFP communications during the Proposal Development Cycle and during the Proposal evaluation. Bidders have been directed to provide all communications through PNM's public sourcing site. All such incoming communications and all outgoing communications to the Bidders from the RFP Administrator will be via either the general RFP Event intended for market-based Bids (e.g. PPA, ESA, BT, or APA) or the EPC Event within the public sourcing site. All communications will be directed to the RFP Administration Team and/or the EPC Support Team, as appropriate, and will be archived accordingly. The RFP Administration Team will coordinate with team participants, as directed by the Project Manager, to provide responses to Bidder questions and clarifications, facilitate SME reviews, and establish a Proposal shortlist at the conclusion of Phase 2 of the Proposal evaluation.

4 SUMMARY OF PROPOSAL EVALUATION TOOLS

4.1 EVALUATION TOOLS

As noted, the evaluation of Proposals will progress in phases utilizing inputs from various PNM and external functions as well as various analysis tools throughout. This Section provides an overview of the various tools that will support the evaluation of Proposals. Each of the tools discussed in this section feeds into the evaluation.

4.1.1 Bid Comparison Template

A Bid comparison template will be utilized to tabulate key Proposal parameters for all Proposals received. The Bid comparison template will be utilized during the initial stages of the Proposal evaluation in order to identify any missing information, identify outlier Proposals, and to initially summarize Proposal price and non-price factors for the purposes of Bid selection. The Bid comparison template includes the following for each project, as applicable:

• Bidder and Proposal information including anonymous Bidder identifier, project location, resource type, contracting structure, in-service date, term, etc.;





- Bidder's degree of conformance with the RFP Proposal prerequisites, history of Bidder's performance with project delivery, and history of Bidder's project defaults;
- Performance parameters including output, heat rate, round trip efficiency, assumed/anticipated capacity factor/dispatch, etc.;
- Proposal pricing including as-Bid and evaluated capital costs, operating costs, PPA pricing, etc. including evaluated first-year, levelized cost of delivered energy, and levelized cost of capacity estimates;
- Key Proposal attributes and observations associated with commercial, development, and technical non-price evaluation factors including, but not limited to, the following:
 - Land acquisition/site control status;
 - o Status of electrical interconnection and transmission service;
 - Fuel supply status, as applicable;
 - Carbon compliance methodology, as applicable;
 - Summary of key contract conditions;
 - Environmental permitting status; and
 - Operational capability.
- Financial analysis assumptions including escalation rates, tax treatment, payment rates;
- Estimated operating costs and Owner's costs; and
- Price forecasts for fuel, electricity, consumables, and staffing.

The format and parameters that will be documented in the bid comparison template are included in Attachment B.

The proposed Bid comparison template is focused on establishing an initial comparison of Proposals received, will be built-out as the evaluation progresses and will be used to inform ongoing evaluation activities.

The financial and technical assumptions utilized in the Bid comparison will be utilized throughout the evaluation of Proposals, with financial parameters as well as fuel and electric price forecasts based upon assumptions consistent with PNM's integrated resource planning efforts. To the extent that new forecasts become available during the bid evaluation process and there is sufficient time to integrate these into the bid selection process, these will be incorporated.

4.1.2 PNM SME Analysis

During the initial phases of the Proposal evaluation, the RFP Administration Team will solicit feedback from PNM SME's as identified in Section 3.1.4 regarding price and non-price evaluation criteria. Some of this solicited feedback may come from the Independent Evaluator via the RFP Administration Team. Specifically, feedback is anticipated to be provided for validation of proposed / estimated costs and implementation schedules as well as assessments of the following, as applicable:

- Electric transmission interconnection;
- Electric transmission network upgrades;
- Electric transmission wheeling fees and losses;
- Natural gas fuel supply interconnection;
- Natural gas fuel supply transmission service;





- Land acquisition;
- Environmental permitting; and
- Bidder creditworthiness and surety provisions.

The engagement of SMEs with detailed utility system knowledge across business functions is required to equalize Proposal considerations and promote a fair and comprehensive evaluation.

4.1.3 Shortlist Scoring Matrix

Proposals will be evaluated considering a weighted scoring matrix consisting of the following major scoring categories:

- Commercial Conditions;
- Creditworthiness;
- Team Qualifications;
- Project Engineering;
- Social, Environmental & Siting; and
- Interconnection/Performance.

The Shortlist Scoring Matrix will be utilized to refine and assess the full scope of price and non-price factors in accordance with the identified weightings and factors and to establish the shortlist of projects to be carried to the Phase 3 evaluation. The matrix will subsequently be utilized to further refine the final Proposal selection during the Phase 3 evaluation. A separate matrix is presented for the market Bid and for the EPC Bid evaluations due to the slightly different project characteristics and considerations / risks. The Shortlist Scoring Matrices are outlined in Attachment C. These matrices, in conjunction with the results of system portfolio modeling will serve as the primary bases for final Proposal selections in Phase 3 of the process.

In addition to establishing a bid ranking, the Shortlist Scoring Matrix will be utilized to develop a riskadjusted levelized cost of energy for projects primarily contributing energy to PNM's portfolio and a riskadjusted levelized cost of capacity for projects primarily contributing capacity to PNM's portfolio. These risk-adjusted price factors will "monetize" each Proposal's inability to achieve a perfect non-price evaluation score for evaluation factors associated with deliverability of the project. This will be achieved by assigning a dollar per non-price evaluation point shortfall based upon a comparison to the other bids in the comparative energy or capacity categories, in effect resulting in a higher cost risk adjustment for higher risk projects (with a lower non-price ranking) and a lower cost risk adjustment for lower risk projects (with a higher non-price ranking). Both the "as-evaluated" and risk-adjusted pricing will be provided to the portfolio modeling team to assess relative sensitivities to Proposal selection in the Phase 3 evaluation.

The RFP evaluation team will have a separate "best-in-class" Bid evaluation and short-list selection for generation on Navajo Nation lands as well as a separate short-list selection for projects in the CCSD in San Juan County in consideration of the just energy transition for the potential early exit of the Four Corners Power Plant. In this manner, individual Navajo and CCSD project(s) will be considered in the Phase 3 Bid evaluation as part of a complete generation portfolio.





4.1.4 System Portfolio Modeling

PNM's system portfolio modeling will be utilized, primarily in Phase 3 of the Bid evaluation process to incorporate the individual resource cost and performance information within a portfolio of resources optimization. Modeling input templates will be populated by the RFP Administration Team from the data included in the Bid comparison template and supplemented with additional, documented data, as needed for the Bids shortlisted from the Phase 2 evaluation. The EPC Support Team will provide applicable project cost, performance, operations and maintenance costs, and technical characteristic information to the RFP Administration Team for modeling of EPC Proposals. Input templates will include evaluated financial and performance parameters as required for the modeling.

The system portfolio modeling will be utilized to determine the best portfolio(s) of resources that achieves the objectives of the RFP including, but not limited to, low cost to customers (via a system net present value ("NPV") of costs analysis), system reliability (via a Loss of Load Event determination), effective load carrying capability ("ELCC"), and transition to a zero carbon future.

Modeling will be performed with both the evaluated and risk-adjusted pricing factors discussed in Section 4.1.3.

The portfolio(s) of resources will account for the following, as applicable:

- Performance of new and existing resources;
- ELCC of existing and new resources;
- Evaluated capital costs;
- Evaluated operating/PPA costs;
- PNM ratemaking revenue requirements including return on/of investment, taxes, and depreciation consistent with previous PNM filings;
- Portfolio new and existing resources for the study horizon; and
- Sensitivities will be performed for fuel pricing, load forecast, CO2 emissions, generic resource capital costs, risk adjusted levelized costs of energy and levelized costs of capacity, as well as other sensitivities warranted by the Proposals offered in response to the RFP.

The NPV cost of each portfolio will reflect total system costs/revenues over the study horizon for comparison against other portfolios of resources.

5 EVALUATION METHODOLOGY OVERVIEW

The Bid evaluation process will require the implementation of methods to fairly and equally compare the Proposals in a number of areas. The following discussion provides an overview of how some of these factors will be considered and evaluated throughout the process.

5.1 TRANSMISSION SYSTEM ANALYSIS

An important element in the Bid evaluation process is to consider the full costs to the customer for each new resource selection. Transmission interconnection and network upgrade costs as well as





transmission service costs can be a significant contributor to this overall cost determination. The timelines required to implement the transmission interconnection and associated network upgrades can also be a significant challenge to the deliverability of the project. Therefore, the review will involve a thorough assessment and consideration of the costs and schedule included in each Proposal for electrical transmission interconnection, system network upgrades required to support the export of generated electricity from each site, transmission system losses, and any required wheeling fees. Information provided in each Bidder's Proposal will be assessed and clarified via Bid clarification requests.

After receipt of all available information supplied by the Bidders, PNM's Transmission Planning team will review the information submitted and provide an estimate of any required adjustments for interconnection costs, system upgrade costs, or wheeling fees as well as an estimation of the required timelines to implement these upgrades. These estimates will be based upon previous transmission studies or engineering estimates and will address costs and timing for electrical interconnection as well as transmission line and transmission system upgrades required to maintain system reliability and contingency requirements as a result of the project being added into the system.

Projects requiring significant interconnection or transmission upgrades and extended timelines required for the implementation of these upgrades that do not support the quoted GSD may be excluded from further consideration unless the Bidder can provide documentation from the transmission provider confirming that the timeline will be satisfied. Furthermore, Proposals that have not demonstrated the availability of firm transmission service or otherwise not provided a plan for firm transmission service to enable the delivery of energy to PNM's load will be excluded from further consideration.

5.2 FUEL SUPPLY / COST ANALYSIS

For the natural gas fueled Proposals, the cost of delivered fuel will be based upon PNM's gas commodity forecasts utilized in the Integrated Resource Planning process. For specific sites and projects, adjustments for the specific sources of fuel and the infrastructure required to deliver the fuel to each applicable site will be incorporated. Estimates for this infrastructure will be developed from prior information received by PNM through past investigations by the PNM Wholesale Power Marketing department.

Unless a Bidder has documented or contracted fuel supplies for a proposed project, the first year, 2026 through 2028 natural gas commodity pricing, excluding any required infrastructure upgrades, for representative project locations will be assumed as shown in Table 5.2-1 for the purposes of the Phase 1 and Phase 2 evaluations. Phase 3 portfolio modeling evaluations will utilize gas commodity pricing forecasts initiating on the specific guaranteed start date quoted for each proposed resource. Pricing and infrastructure costs for additional sites and locations will be developed, as necessary, as a function of the bids received.





| Site Location | 2026 Commodity Price (\$/MMBtu) | 2027 Commodity Price (\$/MMBtu) | 2028 Commodity Price (\$/MMBtu) |
|----------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| San Juan | \$5.55 | \$5.52 | \$5.63 |
| Reeves, Rio Bravo, Rio Puerco | \$6.13 | \$6.10 | \$6.21 |
| Valencia, La Luz | \$5.56 | \$5.53 | \$5.64 |
| Afton, Luna, Lordburg | \$4.78 | \$4.70 | \$4.78 |

Table 5.2-1. First Year Fuel Commodity Price Assumptions

5.3 TOTAL DELIVERED COST METHODOLOGY

One of the primary evaluation criteria for the Bids received in response to the RFP is the total delivered cost of electricity to PNM load within WECC Path 48. As such, the following defines the methodology and costs that will be considered in estimating the total delivered cost for each of the Bids received under the RFP. For comparison purposes, a first year cost and 20 year levelized costs of both delivered energy and capacity will be developed for each of the Proposals. These costs will be utilized for initial assessment and shortlisting with portfolio modeling subsequently used for determination of resource value.

More detail on the build-up of the total delivered cost is offered below.

5.3.1 Costs Considered

Throughout all of the Bid evaluation phases, an assessment of the total delivered cost of energy and total delivered cost of capacity will be initially developed and further refined. The total delivered cost will account for, but not be limited to:

- Project capital cost;
- New Mexico Gross Receipts Tax (for EPC, BT, and ESA options);
- Project fixed and variable operations and maintenance ("O&M") costs;
- Equipment start charges, as applicable;
- Fuel supply to the project site;
- Required transmission interconnection costs;
- Required transmission system upgrade costs or wheeling fees to allow for delivery to PNM's system;
- Transmission system losses to PNM's system;





- DSR program set-up / initiation costs;
- PNM's Owner's costs for oversight and management of the contract; and
- Cost of charging energy storage devices from the grid (for stand-alone battery alternatives).

5.3.2 Capital Cost Assumptions

The capital costs utilized in the cost evaluation will generally be as provided by the Bidders for the EPC, APA, and BT Proposals. Through clarification questions and through ongoing assessment, adjustments to the quoted capital costs will be incorporated, as necessary, to account for the inclusion of New Mexico Gross Receipts Taxes, shortfalls or variations in project scope, unaccounted for interconnection and transmission system upgrade costs, as well as Owner's costs.

For PPA, DSR and ESA Proposals, it will be clarified with all Bidders that the capital costs to develop and implement the project in question are included in the proposed pricing. For factors not included, such as transmission system upgrades and Owner's costs, these costs will be added into the economic evaluation and treated as a PNM cost that would be additive to the quoted PPA or ESA pricing. The recovery of these additive costs will be incorporated as a capital cost which will be converted to a revenue requirement and applied to the associated Proposal.

Capital recovery costs for carbon-emitting resources will be determined over a project life that assumes retirement of the resource in either 2034 or 2039 unless the related Proposal includes costs and performance associated with an emissions compliance methodology that satisfies the emissions concentration requirements of Section 62-19-10(D) of the New Mexico Public Utility Act. Those Proposals including a future emissions compliance methodology (such as a fuel conversion) may alternatively be evaluated with the incorporation of the associated capital costs and adjustments to fuel and operations and maintenance costs after the date of the assumed project modification. To support this evaluation, and per the applicable sections of the RFP, Respondents have been requested to clearly define the terms and conditions, pricing, emissions, and performance for the generating resource as well as for the sourcing and quantities of available alternative fuels, if applicable, over the proposed term. If a fuel conversion is proposed, Respondents are requested to provide an estimate of such fuel conversion and delivered fuel costs with the Proposal with such costs to be later confirmed. Lacking this information, the evaluation team will solely evaluate the resource based upon the resource characteristics and quoted life without implementation of the future emissions compliance methodology.

5.3.3 Dispatch Assumptions

As a basis of initial evaluation, and as stated in the RFP Instructions to Bidders and Technical Specifications, the evaluated dispatch for each of the generation technologies will be as follows. These initial dispatch assumptions will remain applicable in the case that the resources are paired in a hybrid configuration with the accounting for any efficiency losses associated with a paired resource.

• Solar and Wind Renewables – dispatched as a function of the energy resource, unconstrained with annual generation forecast as provided by the Bidder;





- Energy Storage modeled as one full charge/discharge cycle per day, or 365 full cycles per year with consideration of other quantities of cycles as proposed by the Bidder;
- Demand-Side Resources modeled in accordance with the type of DSR and availability of such DSR as proposed by the Bidder;
- Natural Gas Flexible Resources modeled with 1,500 operating hours per year (17.1 percent capacity factor) and 400 starts per year; and
- Other Resources modeled consistent with the proposal characteristics, market trends, and integrated resource planning expectations.

It is noted that the above dispatch assumptions will be utilized for the initial Phase 1 and Phase 2 economic evaluation of stand-alone generation resources. As the evaluation progresses into the more detailed system portfolio modeling, the dispatch and associated operation and maintenance costs will be determined within capacity expansion and production cost modeling on the basis of economic dispatch of the resources modeled.

5.3.4 Operations and Maintenance Cost Assumptions

To compare the cost of generation across various Bid types, the Bid evaluation team will develop representative annual O&M costs. It is assumed that PPA, ESA, and DSR Bids will already include O&M costs in their contract price, but EPC, APA, and build-transfer Bids will require the development of O&M costs because those projects would be turned over to PNM for ongoing operation and maintenance. O&M costs for EPC and build-transfer Proposals will be developed by the EPC Support Team and evaluated by the RFP Administration Team for completeness as further described below.

The O&M costs will be divided into fixed and variable O&M costs. The fixed O&M costs will be defined to include project staffing, fixed costs associated with any major equipment long term service agreement(s) ("LTSA"), battery capacity maintenance costs, project insurances, site maintenance costs, and other balance of plant fixed operating costs. The staffing estimates will be based upon traditional PNM staffing methodologies considering the fact that there would be some level of remote operation of the sites from existing PNM operations centers, and considering the fact that the addition of new units to existing PNM sites would be advantaged by the presence of existing operations staff at the project sites.

Variable O&M costs are related to consumable and commodity costs determined as a function of the operating hours of the facility. Variable O&M costs are expected to include any applicable water consumption, waste water treatment costs, chemical consumption, ammonia consumption for NOx emissions control, and variable long term service agreement costs associated with operating hours or quantity of starts for the major equipment. It is expected that the Bid evaluation will utilize variable O&M costs for natural gas fueled technologies from prior LTSA quotes, thus depending upon comparable and defendable market-based quotations.





5.3.5 Transmission Costs

In addition to consideration of transmission system and interconnection capital costs, the Bid evaluation will also consider transmission losses and wheeling fees associated with long-distance delivery alternatives or delivery via multiple transmission system providers. As an example, for projects located outside the counties directly surrounding Bernalillo County, a five (5) percent loss allowance will be considered to account for delivery to the Albuquerque load center. For projects located in San Juan and Rio Arriba counties, a four (4) percent loss allowance will be considered due to significant wind energy counterflow within the system. If not included in the Bidder's Proposal, other appropriate allowances will be included, as appropriate, for significant generation tie line lengths and open access transmission tariff ("OATT") standard loss allowances.

5.3.6 Owner's Cost Assumptions

To account for PNM's costs associated with the oversight and execution of a project, PNM's Owner's costs will be estimated and added to the capital cost values discussed above. The scope of Owner's costs will include the following for each type of project structure.

| Owner's Cost | EPC | ВТ | PPA / ESA / DSR |
|-------------------------------------------|-----|----|-----------------|
| Owner's Scope of Supply | | | |
| Information Technology / Telecom | Х | Х | Х |
| Land Procurement | Х | | |
| Permitting and Environmental | Х | Х | х |
| Project Management and Operations | Х | Х | х |
| Owner's Engineering | Х | Х | Х |
| Commissioning Costs | | | |
| Commissioning Fuel | Х | | |
| Test Energy Credit | Х | | |
| Startup Consumables | Х | | |
| Permanent Plant Equipment and Furnishings | Х | Х | |
| Long Term Service Agreement Mobilization | Х | Х | |
| Initial Stock of Spare Parts | Х | Х | |
| Administrative Costs | | | |
| Legal & Regulatory | Х | Х | Х |
| Financial | | | |

Table 5.3-2. Owner's Cost Considerations





| Owner's Cost | EPC | BT | PPA / ESA / DSR |
|--------------------------------|-----|----|-----------------|
| General & Administrative Costs | Х | Х | Х |
| AFUDC | Х | | |
| Owner's Contingency | х | Х | х |

Table 5.3-2. Owner's Cost Considerations

5.4 RENEWABLE GENERATION TAX CREDIT CONSIDERATIONS

Throughout the Bid development and Bid evaluation process, the advantages of available tax credits for renewable energy investment will be considered. Bidders have been requested to identify in their Proposals, the tax credits and incentives upon which their Proposals are dependent. This will include the influence of the recently instituted Inflation Reduction Act, the Federal Investment Tax Credit, the Federal Production Tax Credit, and other available state and local incentive programs. As noted in the RFP Instructions to Bidders, due to the expected ongoing evolution and clarification of the Inflation Reduction Act provisions, Proposals offered for a May 1, 2027 or May 1, 2028 GSD that are dependent upon these provisions, as well as those not dependent upon these provisions, will be offered an opportunity to firm the proposed pricing prior to PNM's shortlisting of resources. All Proposals shortlisted for these GSDs will be expected to provide a "best-and-final" pricing refresh prior to PNM's selection of finalist resources. Due to the abbreviated bid evaluation timeline for the May 1, 2026 GSD Proposals, the applicability of the available incentives will be clarified via Bid clarification questions throughout the evaluation process, as needed.

An assessment of applicability of these tax incentives will also be performed for any EPC and BT Proposals offered in response to the RFP and will be applied accordingly.

6 PROPOSAL EVALUATION PHASE OVERVIEW

The phased evaluation of Proposals is discussed in RFP Section 8. This Section provides additional detail regarding the evaluation of Proposals.

6.1 Phase 1 Evaluation – Screening

Proposals will initially be reviewed for completeness. Any missing information identified by the RFP Administration Team or EPC Support Team, as applicable, will be requested from Bidders.

Proposal attributes will be summarized in the Bid comparison tool (Attachment B). Initial observations will be summarized and presented based on the Bid comparison template. Considering the initial review of Proposals, information provided in response to Bidder questions and clarifications, and the trends observed in the Bid comparison, Bidders and/or Proposals may be eliminated from consideration based on the evaluation by the RFP Administration Team (with input from the EPC Support Team regarding





EPC Proposals) and with the Project Manager's approval. Elimination during Phase 1 would be limited to Proposals that do not comply with (i) the Proposal Prerequisites in Section 1.4 of the RFP Instructions to Bidders, (ii) the Supplier Risk Security Screening Questions issued with the RFP, (iii) law regarding the possession of a required contractor's license associated with EPC and BT Proposals (iv) other minimum resource requirements as identified in Sections 4, 5 and 6 of the RFP Instructions to Bidders, or (v) are otherwise incomplete after requesting additional information based on the RFP requirements or (vi) possess significant feasibility or viability concerns as compared to similar Proposals, including consideration of (a) the Bidder's prior history of project performance, (b) the Bidder's prior history of project defaults, or (c) Bidder's lack of experience with the technology at the size and scale proposed. Reasons for elimination will be documented, a Phase 1 Bid evaluation report will be prepared and issued for review by the Independent Evaluator, and Bidders will be notified accordingly at the end of Phase 1.

6.2 PHASE 2 EVALUATION – ESTABLISHMENT OF A PROPOSAL SHORTLIST

Proposals advancing from the Phase 1 evaluation will be evaluated further in Phase 2, resulting in the establishment of a shortlist of Proposals consisting of the "best-in-class" Proposals of each technology offered in response to the RFP.

If required, additional Bidder questions and clarifications will be issued by the RFP Administration Team considering input and feedback from the EPC Support Team. The RFP Administration Team will solicit and coordinate evaluation input from PNM SME's, engaging different PNM functions, as required, for price and non-price factors. Pricing and schedule feedback and analysis will be provided by PNM SMEs, as required, to equally compare the Proposals received.

The lifecycle cost analysis performed during Phase 2 will be utilized in conjunction with the input and feedback from PNM SME's, the EPC Support Team, and the RFP Administration Team to establish a shortlist of Proposals. The shortlist of Proposals will be established based on total evaluated delivered cost of energy and total evaluated delivered cost of capacity as well as the overall viability of the Proposal with respect to its ability to achieve commercial operation by the proposed GSD, and overall compliance with the objectives of NMSA 1978, Section 62-13-16, NMSA 1978, Section 62-18-10(D), the REA, and the IRP Rule. These factors, in conjunction with the combined scoring of the price and non-price factors identified in the Shortlist Scoring Matrices included in Attachment C will establish the Phase 2 shortlist.

The following objectives are initially established for the shortlist selection process, with the understanding that the ability to comply with these objectives will be a function of the types and quantity of Bids received.

- 1) To the extent that Bids satisfy the RFP requirements and pass the Phase 1 criteria, the shortlist should maintain the most favorable Bids in each generation technology category, as available, including:
 - a. Solar generation in varying size categories
 - b. Wind generation in varying size categories
 - c. Combined wind and solar generation
 - d. Energy storage in varying size categories





- e. DSR / energy efficiency solutions
- f. Heavy frame combustion turbines
- g. Aeroderivative combustion turbines
- h. Reciprocating engines
- i. Combined solar and energy storage solutions
- j. Combined wind and energy storage solutions
- k. Combined natural gas and energy storage solutions
- 2) To the extent that Proposals satisfy the RFP requirements and pass the Phase 1 criteria, the shortlist should generally maintain offerings in each technology category with sufficient capacity to deliver the full requested capacity, if available.
- 3) The shortlist will retain separate "best-in-class" generation projects on Navajo Nation lands in consideration of the just energy transition for the potential early exit of the Four Corners Power Plant.
- 4) The shortlist will retain separate "best-in-class" generation projects within the CCSD.
- 5) The shortlist should avoid including Proposals that include any "fatal flaws" considering experience, development status, transmission system viability, and/or incomplete Proposals.
- 6) The shortlist should retain offerings that reduce the total delivered cost of electricity.

To the extent that sufficient Proposals are received, the Proposal shortlist is planned to retain sufficient quantities of each technology with redundancy of Proposals for contract negotiation and competitiveness purposes.

At the conclusion of Phase 2, a Phase 2 Evaluation Summary report will be issued and provided to the Independent Evaluator for review. Bidders will be notified accordingly regarding advancement to Phase 3 or no longer being considered.

6.3 Phase 3 Evaluation – Shortlist Evaluation and Negotiations

During the Phase 3 evaluation, the shortlisted Proposals will be evaluated further, with additional Bidder questions and clarifications being issued, as required, and more in-depth PNM SME reviews taking place. Meetings will be held virtually or in-person with the shortlisted Bidders and evaluated costs will be validated through additional evaluation.

The applicable Shortlist Scoring Matrix may be further refined for the shortlisted resources to identify those, by technology, that evaluate most favorably.

Considering the shortlist of the highest-ranking proposals, various portfolios will be evaluated and analyzed via PNM's system portfolio modeling tools. As the resources selected from this RFP must be considered as a portfolio solution, the system portfolio modeling will be utilized to determine several new resource portfolios that best satisfy the RFP objectives.





Following the completion of the scoring matrices and the portfolio modeling, both with the "asevaluated" costs and the risk-adjusted costs, PNM may pursue contract negotiations with one or more Bidders. Due to timing constraints associated with the May 1, 2026 resources, PNM may also advance initial provisional negotiations sooner than completion of the evaluation based on Proposals under consideration and pending results of the final evaluation. PNM anticipates advancing multiple Proposals into a final shortlist selection to maintain leverage and competitive forces and to retain alternative Proposals should negotiations with selected Bidders be unsuccessful.

At the conclusion of Phase 3, a Phase 3 Evaluation Summary report will be issued and provided to the Independent Evaluator for review. Bidders will be notified accordingly regarding potential selection or non-consideration.

6.4 REPORTING

A report will be developed for each phase of the Proposal Evaluation summarizing activities completed, Proposals received and currently in consideration, Bidder correspondence, reasons for exclusion of any Proposals from further consideration, any deviations from the established process, and general outcomes. Each report will be provided to the Independent Evaluator for review.

7 SUMMARY DISCUSSION

PNM's 2026-2028 RFP seeks Proposals for the supply of firm capacity up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028. The RFP was issued on November 3, 2022 and Proposals are due on January 5, 2023 for 2026 resources and on February 1, 2023 for 2027 and 2028 resources. Upon receipt of Proposals, evaluation will begin immediately. The RFP Administration Team will complete an initial screening and establish a Proposal shortlist for each of the three requested Guaranteed Start Dates during Phase 1 and Phase 2 of the respective Bid evaluation processes. Phase 3 of the evaluation, including detailed reviews, negotiations, and selections will be completed after selection of the shortlisted Bids.

The Proposal evaluation includes review, analysis, modeling, comparative assessment, feedback from SME's, and other activities, with the overall goal to provide the most advantageous path forward to provide value to PNM customers, to reduce project deliverability risk, and to reduce reliability risk on PNM's system.

The evaluation will be completed based on the best available information and the approach and methodology is subject to change based on other influencing factors, such as changing regulatory requirements. PNM is committed to conducting a fair and transparent process, and the purpose of this document is to highlight PNM's commitment to doing so.





2026-2028 Generation Resources RFP Proposal Evaluation Methodology

Attachment A

RFP Schedule



| DRA | | | | | PNM 2026-2028 Generation Resources RFP | |
|-----|-------------------------------------|----------|--------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| - | Task Name | Duration | Start | Finish | 2023 | |
| | | | | | 4th Quarter 1st Quarter 2nd Quarter 3rd Quarter Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug | Se |
| 1 | RFP Development | 28 days | Mon 9/26/22 | Thu 11/3/22 | | |
| 2 | Start RFP and Tech Spec Development | 0 days | Mon 9/26/22 | Mon 9/26/22 | <u>♦ 9/26</u> | |
| 3 | Stakeholder / IE Review Complete | 0 days | Fri 10/28/22 | Fri 10/28/22 | % 10/28 | |
| 4 | RFP Notice/Press Release | 0 days | Thu 11/3/22 | Thu 11/3/22 | 11/3 | |
| 5 | Non-Disclosure Agreement Available | 0 days | Thu 11/3/22 | Thu 11/3/22 | ₹ 11/3 | |
| 6 | Final RFP Package Available | 0 days | Thu 11/3/22 | Thu 11/3/22 | 4 [™] 11/3 | |
| 7 | 2026 Resource Bid Cycle | 126 days | Thu 11/3/22 | Thu 4/27/23 | | |
| 8 | RFP Documents Available for Bid | 0 days | Thu 11/3/22 | Thu 11/3/22 | ¥11/3 | |
| 9 | Pre-Bid Conference | 0 days | Mon 11/21/22 | Mon 11/21/22 | * 11/21 | |
| 10 | Proposal Due Date | 0 days | Thu 1/12/23 | Thu 1/12/23 | * 1/12 | |
| 11 | Phase 1 Bid Evaluation | 14 days | Thu 1/12/23 | Tue 1/31/23 | | |
| 12 | Phase 1 Bid Evaluation Begins | 0 days | Thu 1/12/23 | Thu 1/12/23 | * 1/12 | |
| 13 | Phase 1 Bid Evaluation Complete | 0 days | Tue 1/31/23 | Tue 1/31/23 | 1/31 | |
| 14 | Phase 2 Bid Evaluation | 17 days | Wed 2/1/23 | Fri 2/24/23 | h | |
| 15 | Phase 2 Bid Evaluation Begins | 0 days | Wed 2/1/23 | Wed 2/1/23 | ₹ 2/1 | |
| 16 | Phase 2 Bid Evaluation Complete | 0 days | Fri 2/24/23 | Fri 2/24/23 | × 2/24 | |
| 17 | Phase 3 Bid Evaluation | 43 days | Fri 2/24/23 | Wed 4/26/23 | | |
| 18 | Phase 3 Bid Evaluation Begins | 0 days | Fri 2/24/23 | Fri 2/24/23 | ↓ 2/24 | |
| 19 | Final Bid Selection | 0 days | Wed 3/29/23 | Wed 3/29/23 | * 3/29 | |
| 20 | Execution of Contract(s) | 0 days | Wed 4/26/23 | Wed 4/26/23 | 4/26 | |
| 21 | Regulatory | 0 days | Thu 4/27/23 | Thu 4/27/23 | ♦ 4/27 | |
| 22 | Resource Filing | 0 days | Thu 4/27/23 | Thu 4/27/23 | ₹ 4/27 | |
| 23 | | | | | | |
| 24 | 2027 or 2028 Resource Bid Cycle | 222 days | Thu 11/3/22 | Fri 9/8/23 | | |
| 25 | RFP Documents Available for Bid | 0 days | Thu 11/3/22 | Thu 11/3/22 | *11/3 | |
| 26 | Pre-Bid Conference | 0 days | Mon 11/21/22 | Mon 11/21/22 | * 11/21 | |
| 27 | Proposal Due Date | 0 days | Wed 2/1/23 | Wed 2/1/23 | \$ 2/1 | |
| 28 | Phase 1 Bid Evaluation | 34 days | Wed 2/1/23 | Tue 3/21/23 | r | |
| 29 | Phase 1 Bid Evaluation Begins | 0 days | Wed 2/1/23 | Wed 2/1/23 | ↓ 2/1 | |
| 30 | Phase 1 Bid Evaluation Complete | 0 days | Tue 3/21/23 | Tue 3/21/23 | 3 /21 | |
| 31 | Phase 2 Bid Evaluation | 35 days | Wed 3/22/23 | Wed 5/10/23 | h | |
| 32 | Phase 2 Bid Evaluation Begins | 0 days | Wed 3/22/23 | Wed 3/22/23 | ₹ 3/22 | |
| 33 | Phase 2 Bid Evaluation Complete | 0 days | Wed 5/10/23 | Wed 5/10/23 | \$ 5/10 | |
| 34 | Phase 3 Bid Evaluation | 83 days | Wed 5/10/23 | Mon 9/4/23 | | |
| 35 | Phase 3 Bid Evaluation Begins | 0 days | Wed 5/10/23 | Wed 5/10/23 | ↓ 5/10 | |
| 36 | Final Bid Selection | 0 days | Mon 7/3/23 | Mon 7/3/23 | 7/3 | |
| 37 | Execution of Contract(s) | 0 days | Mon 9/4/23 | Mon 9/4/23 | | % 9/4 |
| 38 | Regulatory | 0 days | Fri 9/8/23 | Fri 9/8/23 | | 9 |
| 39 | Resource Filing | 0 days | Fri 9/8/23 | Fri 9/8/23 | | 🔹 🤹 9/ |





2026-2028 Generation Resources RFP Proposal Evaluation Methodology

Attachment B

Bid Comparison Template



PNM 2026-2028 Generation Resources RFP Bid Summary

Example Bid Summary

Dated: December 19, 2022

| Dated: | December 19, 2022 | | | | | | | | | | | | | | |
|-----------------------------------------------------------------|--------------------------------------------|--------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|------------------------------------|--------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Assigned Proposal Number | Bidder | Bidder | Project | Bid Type | Construction Contractor License | Bid Type Subcategory | Total Project Capacity (MW) | Site Export Capacity (MW) | Generation Capacity (MW) | Energy Storage Capacity (MW) | Energy Storage Duration (hrs) | Energy Storage (MWh) | Capacity for Capacity Charge (MW) | Heat Rate (Btu/kWH HHV) | Contracted Fuel Consumption per day (MMBtu) |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| Site | Site Coordinates (PPA and BT bids only) | County | State | Expected COD / Start Date | Guaranteed Start Date | Term (Years) | Annual Generation from Gen. Source (MWh) | Annual Energy Storage Discharge (MWh) | Annual System Delivery (MWh) | Net Generation Capacity Factor (%) | Net System Capacity Factor (%) | DC/AC Ratio | Per Start Charge (\$/start per unit) | Quantity of Generating Units (#) | Assumed Operating Hours (Hrs/yr) |
| 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
| Annual Quantity of Starts (#) | Assumed Battery Cycles per year (#) | Battery Round Trip Efficiency (at POI) (%) | Notes | POI | Point of Delivery | Transmission GIA / SIS Status | Transmission / Wheeling Fees (\$/kw-mo) | Estimated Transmission Upgrades (incl in proposal) | Interconnection / Transmission Upgrades Priced in Proposal | Proposal Transmission Cost Basis | Evaluation Adjustments for Added Electrical Transmission Capital Cost (\$) | Evaluation Adjustments for Added Electrical Interconnection Capital Cost (\$) | Evaluation Notes for Electrical Transmission | Estimated Interconnection In- Service Date (by PNM Transmission Planning) | Electrical Losses Included in Bid |
| 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 |
| Estimated Electrical Losses to be Added (%) | Losses Applicable from Site to ABQ? | Losses from Site to ABQ Load Center (%) | Total Electrical Losses to be Added (%) | Capital Cost (\$) | | Capital Cost Adjustments (\$) | Transmission / Interconnection Adjustments (\$) | Owner's Costs (\$) | Total Capital Cost (\$) | Capital Cost (\$/kW) | Battery Capital Cost (\$/kWH) | PPA Contract Price (\$/MWH) | Charge (\$/M/WH) | Fixed O&M / Variable O&M / Energy Escalation (%) | Capacity Escalation (%) |
| 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| Capacity/Fixed Charge (\$/kW- Month) | EPC Capital Recovery Cost (\$/kW-yr) | EPC Capital Recovery Cost (\$/MWh) | Applicable Gross Receipts Tax Adder for ESAs (%) | % of Capacity Payment for Additional GRT (%) | GRT Adder for ESAs (\$/kW-mo) | Natural Gas Transport Adder (\$/MMBtu/day) | Natural Gas Transport Adder (\$/kW-yr) | Fixed O&M Cost (\$/kW- yr) | Fixed O&M Cost (\$/MWh) | Total Fixed O&M Cost (\$/kW-yr) (with Gas Transport & ESA GRT) | Total Fixed O&M Cost (\$/MWH) | Total First Year Annual Fixed Charges (\$/yr) | EPC Variable O&M Cost (excl CSA costs) (\$/MWh) | CSA Variable O&M Cost (\$/hr per unit) | CSA Variable O&M Cost (\$/MWh) |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 |
| Start Charges (\$/yr) | Total Variable O&M Cost (\$/MWH) | Total Annual Variable / O&M (\$/yr) | Cost of Delivery excluding fuel (\$/MWH) | Assumed Cost of Fuel (\$/MMBtu- HHV) | Cost of Fuel (\$/MWh) | Cost of Battery Charging (\$/MWh) | ITC/PTC Benefit (\$/MWh) | Total Annual Charges (\$/yr) | Total Cost of Generation (\$/MWh) | Impact of Electrical Losses (\$/MWh) | Impact of Wheeling Fees (\$/MWh) | Total First Year Delivered Cost (\$/MWh) | Levelized Total Evaluated Delivered Cost (\$/MWh) | Total First Year Delivered Cost (\$/kW yr) | Accredited Capacity (MW) |
| 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 |
| Levelized Cost per Unit of Accredited Capacity (\$/kW-yr) | Delivered Cost Notes | Pricing Included / Other Notes | Staffing Plan | Credit Rating | Credit Rated Entity | Safety EMRs | Fuel Supply Status | Land Acquisition Status | Terms & Conditions | Guarantees | Pricing Notes | Bid Validity | Required Release Date | Tax Credit Reliance (ITC/PTC/IRB/PiLOT) | Project Delivery Performance History |
| 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 |
| Project Default History | Compliance with RFP Prerequisites | Compliance with Risk Security Requirements | Carbon Compliance Methodology | Commitment to Apprentices | On Navajo Land? | In CCSD? | Pass Phase 1? | Reason for Phase 1 Exclusion | Phase 2 Shortlist? | Reason for Phase 2 Exclusion | Phase 3 Selection? | Reason for Phase 3 Exclusion | Base Bid for Evaluation? | Satisfy Construction License Requirement? | Development Risks |
| 129 | 130 | 131 | | | | | | | | | | | | | |
| Development Advantages | Other | Key Follow-Ups | | | | | | | | | | | | | |



2026-2028 Generation Resources RFP Proposal Evaluation Methodology

Attachment C

Shortlist Ranking Matrix



MARKET BID SCORING MATRIX

| | | ſ | | |
|----------------------|--------------------------------------------------------------------------------------------|-----------------------------------|----------|----------|
| Phase I S | Scoring Matrix | Bidders Name/Number | Bidder A | Bidder B |
| | | Bid Number | | |
| Commercial Con | ditions | Site Name | | |
| Creditworthiness | 8 | Project Size (MW) | | |
| Team Qualificatio | | Resource Type | | |
| Project Engineer | ina | In-Service Date | | |
| Social, Environm | • | Interconnection Location | | |
| Interconnection/ | - | Pricing Structure | | |
| Total | 0% | RFP | | |
| | | | | - |
| | | Total Score LCOE (1000 Max) | 0.0 | 0.0 |
| | | Total Score LCOC (1000 Max) | 0.0 | 0.0 |
| | | Total Non-Price Ranking | 0.0 | 0.0 |
| 1.0 LCOE Commerci | | nercial Conditions Weighted Score | 0.0 | 0.0 |
| 1.0 LCOC Commerci | ial Conditions LCOC Com | nercial Conditions Weighted Score | 0.0 | 0.0 |
| | | 0 | | |
| | Cost (Levelized Cost of Energy) | | | |
| | Cost (Levelized Cost of Capacity) | | | |
| Calculated LC | | | | |
| Calculated LC | | | | |
| Risk Adjusted | | | | |
| Risk Adjusted | | | | |
| | quintile of pricing for the technology off | | | |
| | to lowest quintile of pricing for the techn | 6, 6 | | |
| | quintile of pricing for the technology offe to highest quintile of pricing for the tech | | | |
| | quintile of pricing for the technology offe | | | |
| [50-60] in highest | quintile of pricing for the technology one | ang | | |
| | | | | |
| 1.2 Guarantees / LDs | s / Warranties | | | |
| [75-100] All identit | fied and in compliance with term sheet | | | |
| [50-85] Majority of | f factors identified and in compliance wit | h term sheet | | |
| [25-75] Moderate | non-compliance with term sheet reques | ts | | |
| [0-50] Significant | non-compliance with term sheet request | s | | |
| | | | | |
| | | | | |
| 1.3 General Accepta | | | | |
| | ptions to proposed term sheet | | | |
| | ceptions to proposed term sheet | | | |
| | exceptions to proposed term sheet | | | |
| [0-50] Major excep | ptions to proposed term sheet | | | |
| | | | | |

| 2.0 | Creditworthiness Creditworthiness Weighted Score | 0 | 0 |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|
| | 0 | | |
| 2.1 | Credit Support [80-100] Investment grade rated or letter of credit [70-90] Below investment grade/no rating with letter of credit [70-90] Parental Guarantee or Guarantor is Investment grade rated [25-70] Below investment grade/no rating, no Guarantor, no letter of credit/support [0-40] Junk rated/no support/history of default | | |
| 2.2 | Project Financing [75-100] 100% Self-Financed, Owned, and Operated [50-85] Dvlpmt/Const Self-Funded, Equity Investor identified, Partial Ownership [25-75] Dvlpmt/Const Self-Funded, Flipped to New Owner/Investor [0-50] Financing not discussed, No financing plan, Equity Investor(s) not defined | | |

MARKET BID SCORING MATRIX

| | Phase I Scoring Matrix | Bidders Name/Number | Bidder A | Bidder B |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|
| | | Bid Number | | |
| | Commercial Conditions | Site Name | | |
| 3.0 | | Quals / Experience Weighted Score | 0 | 0 |
| | | 0 | - | |
| 3.1 | Bidder Project Experience | | | |
| | [75-100] Extensive - 3+ comparable projects (technology | | | |
| | [50-85] Moderate - 1 to 2 comparable projects (tech & siz | | | |
| | [25-60] Limited - never lead player; projects under constru [0-25] None - No projects of proposed technology comple | | | |
| | [0-23] None - No projects of proposed technology comple | | | |
| • • | | | | |
| 3.2 | Bidder Team Project Experience | | | |
| | [75-100] Experienced with prior working relationship and a project history | ability; local experience; successful | | |
| | [50-80] Team is a mix of experienced and new personnel, history of project delays/cost increases | limited local experience; some | | |
| | [0-50] Team is newly formed w/ limited comparable projection | ct development; history of multiple | | |
| | project defaults or shortfalls | | | |
| | | | | |
| | | | | |
| 3.3 | Bidder Team Safety Record [75-100] Experience Modification Rate - 0.25 to 0.50 or st | rong safety program | | |
| | | and salety program | | |
| | [50-80] Experience Modification Rate - 0.50 to 0.75 or mo | derate safety program discussion | | |
| | [20-60] Experience Modification Rate - 0.75 to 1.0 or mod | lerately poor safety program | | |
| | [0-25] Experience Modification Rate - >1.0, poor or non-d | escribed safety program | | |
| | | | | |
| | | | · | |
| 4.0 | Project Engineering P | roject Engineering Weighted Score | 0 | 0 |
| | | roject Engineering Weighted Score 0 | | 0 |
| | O&M Plan | 0 | | 0 |
| | O&M Plan [75-100] Detailed, self-managed operation & maintenance | 0 e plan, credible experience | | 0 |
| | O&M Plan | 0 e plan, credible experience naintenance plan | | 0 |
| | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n | 0 e plan, credible experience naintenance plan | | 0 |
| | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n | 0 e plan, credible experience naintenance plan | | 0 |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n | 0 e plan, credible experience naintenance plan | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten Engineering Design [70-100] Thorough system layout/design for selected tech | 0 e plan, credible experience naintenance plan ance plan, outsourced | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode | 0 e plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten Engineering Design [70-100] Thorough system layout/design for selected tech | 0 e plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode | 0 e plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / | 0 e plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Detailed, self-managed operation & mainten [0-50] Processing [0-50] Prelim engineering design not done or incomplete / Project Schedule | 0 e plan, credible experience naintenance plan ance plan, outsourced n - compliant w/ RFP rately compliant w RFP / not compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / Project Schedule [75-100] Project meets timing, detailed timeline, schedule | 0 e plan, credible experience naintenance plan ance plan, outsourced • - compliant w/ RFP rately compliant w RFP / not compliant w RFP | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [0-50] Prelim engineering design not done or incomplete / [75-100] Project Schedule [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, timeline provided, no critical | plan, credible experience naintenance plan ance plan, outsourced - compliant w/ RFP rately compliant w RFP / not compliant w RFP e readily achievable l schedule items identified | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / Project Schedule [75-100] Project meets timing, detailed timeline, schedule | plan, credible experience naintenance plan ance plan, outsourced compliant w/ RFP rately compliant w RFP / not compliant w RFP readily achievable l schedule items identified ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [75-400] Meets timing reqmt's, timeline provided, no critica [25-60] Meets timing reqmt's, no details, moderate schedule | plan, credible experience naintenance plan ance plan, outsourced compliant w/ RFP rately compliant w RFP / not compliant w RFP readily achievable l schedule items identified ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, timeline provided, no critica [25-60] Meets timing reqmt's, no details, moderate sched [0-30] Does not meet timing, no details, significant schedule | plan, credible experience naintenance plan ance plan, outsourced compliant w/ RFP rately compliant w RFP / not compliant w RFP readily achievable l schedule items identified ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, no details, moderate sched [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet tim | plan, credible experience naintenance plan ance plan, outsourced compliant w/ RFP rately compliant w RFP / not compliant w RFP readily achievable l schedule items identified ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Detailed, self-managed operation & mainten [0-50] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, timeline provided, no critica [25-60] Meets timing reqmt's, no details, moderate sched [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-100] Mature, Commercial Technology | 0 e plan, credible experience naintenance plan ance plan, outsourced 1 - compliant w/ RFP rately compliant w RFP (not compliant w RFP e readily achievable I schedule items identified ule challenges ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & m [0-50] Little to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, no details, moderate sched [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet tim | 0 a plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP (not compliant w RFP e readily achievable I schedule items identified ule challenges ule challenges | | |
| 4.1 | O&M Plan [75-100] Detailed, self-managed operation & maintenance [40-80] Bid provided moderate details of an operation & n [0-50] Little to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [0-50] Little to no detail regarding an operation & mainten [0-50] Dittle to no detail regarding an operation & mainten [70-100] Thorough system layout/design for selected tech [40-80] Concept level design / tech to be selected / mode [0-50] Prelim engineering design not done or incomplete / [75-100] Project meets timing, detailed timeline, schedule [50-80] Meets timing reqmt's, timeline provided, no critica [25-60] Meets timing reqmt's, no details, moderate sched [0-30] Does not meet timing, no details, significant schedule [0-30] Does not meet timing, no details, significant schedule [0-100] Mature, Commercial Technology [30-80] Young Technology - Commercial, but Limited App | 0 a plan, credible experience naintenance plan ance plan, outsourced a - compliant w/ RFP rately compliant w RFP (not compliant w RFP e readily achievable I schedule items identified ule challenges ule challenges | | |

MARKET BID SCORING MATRIX

| | Phase I Scoring Matrix | Didden Mana (Ma | Bidder A | Bidder B |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------|---------------------------------------|
| | | Bidders Name/Number | Diudel A | |
| | Commercial Conditions | Bid Number | | |
| 5.0 | Commercial Conditions Social, Environmental & Siting Social, Environmental | Site Name conmental & Siting Weighted Score | 0 | 0 |
| 5.0 | Social, Environmental & Sitting Social, Envir | onnentar & Sitting Weighted Score | 0 | U U U U U U U U U U U U U U U U U U U |
| 5.1 | Right of Way and Site Acquisition [80-100] All of Site and Right-of-Way is secured, site acqu [60-80] Right-of-Way is secured, site is acquired, cost est [25-60] Right-of-Way & project site under option agreeme [0-30] Right-of-Way not yet secured & project site not yet | mated nt | | |
| 5.2 | Environmental Site Assessment [70-100] Site assessment completed w/documentation-no [50-70] Site Assessment completed, no siting issues, lack [25-50] Site Assessment underway, potential siting issues [0-30] Site Assessment not completed and unrealistic sch | s documentation with mitigation plan | | |
| | | | | |
| 5.3 | Enviromental Permits / Impact [70-100] All required permits acquired / no-to-low impact / [40-70] Some permits acquired / moderate impact / carbon [0-40] Bidder states no permits acquired / high impact / no | n concept in place | | |
| 54 | Community Support/Labor Sourcing | | | |
| | [80-100] Strong community support / significant apprentice [50-80] Moderate community support & NM labor / compli [30-60] Little community support / partially complies w app [0-40] Viewed unfavorably by community / does not comp | es with apprentice use prentice & NM labor use | | |
| 6.0 | Interconnection/Performance Interconnection/Performance | ction/Performance Weighted Score | 0 | 0 |
| | | 0 | | |
| 6.1 | Interconnection [90-100] Project has LGIA / no network upgrades / limited [60-90] Project in DISIS process / limited network upgrade [30-60] Project will enter DISIS process / moderate netwo [0-30] Project has not entered DISIS / no estimate of requ | es / limited interconn rk & interconn scope | | |
| <u> </u> | Transmission Dalium. | | | |
| 6.2 | Transmission Delivery [90-100] Project does not require delivery investment (i.e. [30-90] Project identifies delivery need (wheeling service, [0-30] Project requires delivery; plan not established (whe | new construction) | | |
| | | | | |
| 6.3 | Contribution to Operational Flexibility [90-100] Project is dispatchable w/ strong capability for an [70-100] Project is dispatchable w/ moderate capability fo [30-70] Project has moderate dispatchability / capability fo [0-30] Project offers little value for dispatch/ancillary servi | r ancillary services or ancillary services | | |
| | | | | |
| 6.4 | Performance Feasibility & Bid Credibility [80-100] Projected capacity factor / efficiency is within exp [50-80] Projected capacity factor w/in 1%-2% of expected [30-80] Projected capacity factor w/in 3%-4% of expected [0-20] Projected capacity factor is greater than +/- 5% of e | ranges | | |

EPC SCORING MATRIX

| | Phase I Scoring Matrix | Bidders Name/Number | Bidder A | Bidder B | Bidder C |
|-----|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------|----------|----------|
| | | Bid Number | | | |
| | Commercial Conditions | Site Name | | | |
| | Creditworthiness | Project Size (MW) | | | |
| | Team Qualifications | Resource Type | | | |
| | Project Engineering | In-Service Date | | | |
| | Social, Environmental & Siting | Interconnection Location | | | |
| | Interconnection/Performance | Pricing Structure | | | |
| | Total 0% | | | | |
| | - | intel Sector I COE (1000 Merry) | 0.0 | 0.0 | 0.0 |
| | | otal Score - LCOE (1000 Max) otal Score - LCOC (1000 Max) | 0.0 | 0.0 | 0.0 |
| | | otal Score - LCOC (1000 Max) | 0.0 | 0.0 | 0.0 |
| 10 | Commercial Conditions LCOE Commercial Cond | ditions LCOE Weighted Score | 0 | 0 | 0 |
| | | ditions LCOC Weighted Score | 0 | 0 | 0 |
| 1.0 | | | • | • | • |
| 11 | Total Delivered Cost (Levelized Cost of Energy) | • | | | |
| | Total Delivered Cost (Levelized Cost of Capacity) | | | | |
| | Calculated LCOE | - | | | |
| | Calculated LCOC | | | | |
| | Risk Adjusted LCOE | - | | | |
| | Risk Adjusted LCOC | | | | |
| | [90-100] In lowest quintile of pricing for the technology off | ering | | | |
| | [80-90] In second to lowest quintile of pricing for the technology of | 0 | | | |
| | [70-80] In middle quintile of pricing for the technology offe | 0, 0 | | | |
| | | | | | |
| | [60-70] In second to highest quintile of pricing for the tech [50-60] In highest quintile of pricing for the technology offer | | | | |
| | [50-60] In highest quintile of pricing for the technology one | ening | | | |
| | | | | | |
| 12 | Guarantees / LDs / Warranties | | | | |
| | [75-100] All identified and in compliance with term sheet | - | | | |
| | [50-85] Majority of factors identified and in compliance with | h term sheet | | | |
| | [25-75] Moderate non-compliance with term sheet reques | | | | |
| | [0-50] Significant non-compliance with term sheet request | | | | |
| | | 5 | | | |
| | | | | | |
| 1.3 | General Acceptance of Terms | | | | |
| | [75-100] No exceptions to proposed term sheet | - | | | |
| | [50-85] Limited exceptions to proposed term sheet | | | | |
| | [25-75] Moderate exceptions to proposed term sheet | | | | |
| | [0-50] Major exceptions to proposed term sheet | | | | |
| | | | | | |
| | | | | | |
| 2.0 | Creditworthiness Cred | litworthiness Weighted Score | 0 | 0 | 0 |
| | | 0 | | | |
| 2.1 | Financial Strength | | | | |
| | [80-100] Investment grade rated or letter of credit | | | | |
| | [70-90] Below investment grade/no rating with letter of cre | dit | | | |
| | [70-90] Parental Guarantee is Investment grade rated | | | | |
| | [25-70] Below investment grade or no rating, and no letter | of credit/support | | | |
| | [0-40] Junk rated/no support/history of default | | | | |
| | | | | | |
| | | | | | |
| 2.2 | Project Controls | | | | |
| | [80-100] Detailed cost estimate / clear & reasonable payn | nent / cancel schedule | | | |
| | [70-90] Moderately detailed cost estimate / payment / can | | | | |
| | [35-70] Insufficient cost estimate / unreasonable payment | | | | |
| | [0-35] No detailed cost estimate / unfavorable payment / o | | | | |
| | | | | | |
| | | | | | |

| | Phase I Scoring Matrix | Bidders Name/Number Bid Number | Bidder A | Bidder B | Bidder C |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------|----------|----------|
| | Commercial Conditions | Site Name | | | |
| 3.0 | Quals / Experience Quals / | Experience Weighted Score | 0 | 0 | 0 |
| | | 0 | | | |
| 3.1 | Bidder Project Experience [75-100] Extensive - 3+ comparable projects (technology a [50-85] Moderate - 1 to 2 comparable projects (tech & size) [25-60] Limited - never lead player; projects under construct [0-25] None - No projects of proposed technology complete |) already built ction | | | |
| | Bidder Team Project Experience | | | | |
| 0.2 | [75-100] Experienced with prior working relationship and at successful project history [50-80] Team is a mix of experienced and new personnel; I history of project delays/cost increases [0-50] Team is newly formed w/ limited comparable project multiple project defaults or shortfalls | imited local experience; some | | | |
| 3.3 | Bidder Team Safety Record | | | | |
| | [75-100] Experience Modification Rate - 0.25 to 0.50 [50-80] Experience Modification Rate - 0.50 to 0.75 [20-60] Experience Modification Rate - 0.75 to 1.0 [0-25] Experience Modification Rate - >1.0 | | | | |
| 4.0 | Project Engineering Project | Engineering Weighted Secre | 0 | 0 | 0 |
| 4.0 | Project Engineering Project | Engineering Weighted Score 0 | U | U | U |
| 4.1 | Constr. And Comiss Turnover Plan [75-100] Detailed, construction & commissioning plan, cred | | | | |

| I | [19-100] Detailed, construction & commissioning plan, credible experience |
|---|------------------------------------------------------------------------------|
| | [40-80] Bid provided moderate details of a construction & commissioning plan |

| [0-50] Little to no detail regarding a const & commiss plan, heavily subcontracted | |
|------------------------------------------------------------------------------------|--|
| | |
| | |
| | |

 4.2 Engineering Design
 [70-100] Thorough system layout/design for selected tech - compliant w/ RFP

 [40-80] Concept level design / tech to be selected / moderately compliant w RFP

 [0-50] Prelim engineering design not done or incomplete / not compliant w RFP

4.3 Project Schedule

[75-100] Project meets timing, detailed timeline, schedule readily achievable
[50-80] Meets timing reqmt's, timeline provided, no critical path items identified
[25-60] Meets timing reqmt's, no details, moderate schedule challenges
[0-30] Does not meet timing, no details, significant schedule challenges

4.4 Project Equipment and Feasibility

| [60-100] Mature, Commercial Technology | |
|------------------------------------------------------------------------------------|--|
| [30-80] Young Technology - Commercial, but Limited Application, w/ Risk Mitigation | |
| [0-50] New Technology - demonstration, prototype or pilot | |

| | Phase I Scoring Matrix | Bidders Name/Number Bid Number | Bidder A | Bidder B | Bidder C |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------|----------|----------|
| | Commercial Conditions | Site Name | | | |
| 5.0 | Social, Environmental & Siting Social, Environmer | 0 | 0 | 0 | |
| 5.1 | Right of Way and Site Acquisition [80-100] All of Site and Right-of-Way is secured, site acqui [60-80] Right-of-Way is secured, site is acquired, cost estin [25-60] Right-of-Way & project site under option agreemen [0-30] Right-of-Way not yet secured & project site not yet a | | | | |
| 5.2 | Environmental Site Assessment [70-100] Site assessment completed w/documentation-no i [50-70] Site Assessment completed, no siting issues, lacks [25-50] Site Assessment underway, potential siting issues of [0-30] Site Assessment not completed and unrealistic sche | | | | |
| 5.3 | Enviromental Permits / Impact [70-100] All required permits acquired / no-to-low impact / c [40-70] Some permits acquired / moderate impact / carbon [0-40] Bidder states no permits acquired / high impact / no | | | | |
| 5.4 | Community Support/Labor Sourcing [80-100] Strong community support / significant apprentice [50-80] Moderate community support & NM labor / complies [30-60] Little community support / partially complies w appr [0-40] Viewed unfavorably by community / does not comply | | | | |
| 6.0 | Interconnection/Performance Interconnection/P | erformance Weighted Score | 0 | 0 | 0 |
| 6.1 | Interconnection [90-100] Project has LGIA / no network upgrades / limited i [60-90] Project in DISIS process / limited network upgrades [30-60] Project will enter DISIS process / moderate network [0-30] Project has not entered DISIS / no estimate of require | nterconnection scope ; / limited interconn ; & interconn scope | | | |

| 6.2 | Transmission Delivery | | |
|-----|-----------------------------------------------------------------------------------|--|--|
| | [90-100] Project does not require delivery investment (i.e. connects to PNM) | | |
| | [30-90] Project identifies delivery need (wheeling service, new construction) | | |
| | [0-30] Project requires delivery; plan not established (wheeling, etc.) | | |
| | | | |
| 6.3 | Contribution to Operational Flexibility | | |
| | [90-100] Project is dispatchable w/ strong capability for ancillary services | | |
| | [70-100] Project is dispatchable w/ moderate capability for ancillary services | | |
| | [30-70] Project has moderate dispatchability / capability for ancillary services | | |
| | [0-30] Project offers little value for dispatch/ancillary services | | |
| | | | |
| 6.4 | Performance Feasibility & Bid Credibility | | |
| | [80-100] Projected capacity factor / efficiency is within expected ranges (below) | | |
| | [50-80] Projected capacity factor w/in 1%-2% of expected ranges | | |
| | [30-80] Projected capacity factor w/in 3%-4% of expected ranges | | |
| | [0-20] Projected capacity factor is greater than +/- 5% of expected | | |
| | | | |

2026 RFP Phase I Bid Evaluation Summary

PNM Exhibit RWN-6

Is contained in the following 7 pages



Phase 1 Bid Evaluation Summary For May 1, 2026 Resources

Revision 0

February 15, 2023

Revision 1 - Final

July 30, 2023



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1 INTRODUCTION

Public Service Company of New Mexico ("PNM") a wholly owned subsidiary of PNM Resources, Inc., issued its 2026-2028 Generation Resources Request for Proposals (the "2026-2028 RFP") on November 3, 2022 for the supply of up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028 of firm capacity resources to serve its New Mexico system. The exact quantity of resources selected and the timing of implementation of the resources will be dependent upon resource characteristics and resource modeling, regional economic development load growth, and PNM's most recent load and planning forecasts. All resources selected from this RFP process are subject to New Mexico Public Regulation Commission ("Commission") approval. Proposals were requested for capacity and energy resources that could guarantee the delivery of new, incremental, firm capacity by or before May 1, 2026, May 1, 2027, or May 1, 2028. This Phase 1 report addresses the evaluation of resources submitted for the May 1, 2026 Guaranteed Start Date.

The 2026-2028 RFP is focused on securing resources that support PNM's transition to a zero-carbon energy future by 2040 while fulfilling PNM's obligation to serve its customers with reliable, low cost energy, in an environmentally responsible manner. No resource type or project ownership structure was specifically requested, preferred, or excluded by PNM in response to the 2026-2028 RFP.

The 2026-2028 RFP is structured as an all-source capacity solicitation considering various types of technologies and delivery structures. PNM has received and is evaluating proposals ("Proposals") for renewable, storage, demand-side, and thermal resources as well as combinations of each from participating bidders (each a "Bidder"). Additionally, PNM has received and is evaluating resources delivered under the following structures:

- Power purchase agreements ("PPAs");
- Energy storage agreements ("ESAs");
- Demand-side resources ("DSR");
- Build-transfer ("BT") agreements; and
- Engineer, procure, construct ("EPC") projects at PNM sites.

This summary report provides an overview of Proposals received and the results of the Phase 1 evaluation of these Proposals.

2 SUMMARY OF PROPOSALS

Proposals offering resources for a May 1, 2026 Guaranteed Start Date were received on January 12, 2023 with this Phase 1 evaluation beginning immediately upon receipt. In response to the RFP, PNM received Proposals from 21 different companies offering Proposals from 31 different projects. For these 31 projects, Bidders offered numerous pricing structures, contracting structures, and capacities, resulting in 58 different project variants for evaluation. Table 2-1 provides a high-level summary of the types of Proposals received.





| Technology | Contracting Structure Proposals | | | | | | Proposals | Generation Capacity | Storage Capacity |
|-------------|---------------------------------|-----|----|-----|-----|-------|-----------|------------------------|---------------------|
| | РРА | ESA | ВТ | EPC | ΑΡΑ | Other | Quantity | MW | MWh |
| Wind | 2 | - | - | - | - | - | 2 | 380 | - |
| Solar | 9 | - | 1 | - | - | - | 10 | 2,165 | - |
| ESS | - | 10 | - | 5 | - | - | 15 | - | 4,640 |
| Solar + ESS | 23 | - | 1 | 1 | - | - | 25 | 3,710 | 6,808 |
| DSR | - | - | - | - | - | 3 | 3 | 95 | - |
| Gas - Aero | - | - | - | 2 | - | - | 2 | 274 | - |
| Gas - RICE | 1 | - | - | - | - | - | 1 | 185 | - |
| Coal | - | - | - | - | - | - | - | - | - |
| Market | - | - | - | - | - | - | - | - | - |
| Total | 35 | 10 | 2 | 8 | - | 3 | 58 | 6,808 | 11,448 |

Table 2-1. Summary of Proposals Received.

While Table 2-1 provides a summary of the total generation and storage available from all of the project variants offered, Table 2-2 provides a summary of the total capacities offered by technology considering the maximum capacity offered from each project site.

| Technology | Generation Capacity | Storage Capacity | | |
|------------|------------------------|------------------|--|--|
| | MW | MWh | | |
| Wind | 380 | - | | |
| Solar | 2,090 | - | | |
| ESS | 1,895 | 7,578 | | |
| DSR | 90 | - | | |
| Gas - Aero | 274 | - | | |
| Gas - RICE | 185 | - | | |
| Coal | - | - | | |
| Market | - | - | | |
| Total | 4,913 | 7,578 | | |

Table 2-2. Total Resource Capacity Proposed by Technology.

As defined within the 2026-2028 RFP, the RFP evaluation will include a separate "best-in-class" bid evaluation and short-list selection for renewable generation on Navajo Nation lands as well as for projects within the Central Consolidated School District ("CCSD") to recognize a locational preference in the Phase 3 bid evaluation as part of a complete generation portfolio.





Proposals received in response to the 2026-2028 RFP did not include any projects located on Navajo Nation lands and included Proposals from 5 Bidders on 5 separate project sites that were located within the CCSD. These projects and the associated bid variants are summarized in Table 2-3. In total, the capacity available from these resources, accounting for the maximum capacity available from each site, equates to 700 MW of solar generation, 640 MWh of energy storage capacity, and 419.5 MW of natural gas fired generation.

| Technology | Contracting | Structure | Proposals | Generation Capacity | Storage Capacity | | |
|-------------|-------------|-----------|-----------|------------------------|------------------|----|-----|
| | PPA EPC | | РРА | | Quantity | MW | MWh |
| Solar | 5 | - | 5 | 725 | - | | |
| Solar + ESS | 5 | 1 | 6 | 825 | 1,490 | | |
| Natural Gas | 1 | 1 1 2 | | 419.5 | - | | |
| Total | 11 | 2 | 13 | 1,969.5 | 1,490 | | |

Table 2-3. Summary of Proposals Received in the Central Consolidated School District.

3 PHASE 1 EVALUATION - SCREENING

The Phase 1 evaluation efforts were focused on screening the submitted Proposals for completeness and compliance with RFP requirements and the Proposal Prerequisites outlined in Section 1.4 of the RFP. The Phase 1 evaluation was initiated upon receipt of the Proposals on January 12, 2023 and was completed as of February 10, 2023. One round of clarification questions was issued to all of the Bidders on January 21, 2023. Of the questions issued, as of the time of this report writing, initial responses were received from all but one of the Bidders with some Bidders continuing to prepare responses for a few remaining questions. Additionally, the bid evaluation team did confirm that all of the Bidders satisfactorily responded to the Supplier Risk Security Screening Questions included in the mandatory "Questions" section of the respective RFP event.

As part of the Phase 1 evaluation process, the RFP Administration team completed a first draft of the bid comparison template including as-provided information from the Bidders. This preliminary bid comparison document has been documented for record purposes as "Confidential PNM 2026 RFP Bid Summary Document (20230201).xlsx". At this phase of the Proposal evaluation process, the bid comparison template is considered very preliminary, indicative in nature, and subject to change as a function of ongoing clarification and evaluation considerations.

Considering the initial review of Proposals and information provided in response to Bidder clarifications, the RFP Administration Team, with the Project Manager's approval, has decided to eliminate the following Proposals from further consideration based on the factors as noted for each Proposal. Elimination during Phase 1 is limited to Proposals that have not complied with the RFP requirements or the Proposal Prerequisites, and/or Proposals for which the Bidder does not have the necessary New





Mexico Contractor's license (for build-transfer or EPC project structures) as required and identified in the 2026-2028 RFP documents.

Based upon the above criteria, the Proposals determined to be excluded from further consideration after the Phase 1 Proposal evaluation for a May 1, 2026 Guaranteed Start Date are as follows. Bidders may subsequently resubmit these proposals for the May 1, 2027 and/or May 1, 2028 Guaranteed Start Dates as allowed under the 2026-2028 RFP Instructions to Bidders.

- **Bidder #7** Build-Transfer Proposals for Solar and Hybrid Solar and Energy Storage (Bids 7-2 and 7-4): Bidder does not have the necessary New Mexico Contractor's License.
- **Bidder #9** *EPC Proposal for Solar and Hybrid Solar and Energy Storage (Bid 9-1)*: Bidder does not have the necessary New Mexico Contractor's License.
- **Bidder #18** *PPA Proposal for Solar and Hybrid Solar and Energy Storage (Bids 18-1, 18-2.1 and 18-2.2)*: Bidder submitted its generator interconnection application into PNM Cluster #15. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #22** *PPA Proposal for Solar and Hybrid Solar and Energy Storage (Bid 22-2)*: Bidder submitted its generator interconnection application into PNM Cluster #14. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #22** *PPA Proposal for Solar and Hybrid Solar and Energy Storage (Bid 22-3 and 22-4):* Bidder submitted its proposal after the Proposal Due Date defined in the RFP Instructions to Bidders.
- **Bidder #27** *PPA Proposal for Solar and Hybrid Solar and Energy Storage (Bids 27-1 and 27-2)*: Bidder submitted its generator interconnection application into PNM Cluster #14. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #41** *ESA Proposal for Battery Energy Storage (Bids 41-1.1 and 41-1.2)*: Bidder submitted its generator interconnection application into PNM Cluster #14. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #43** *ESA Proposal for Battery Energy Storage (Bid 43-1.1)*: Bidder submitted a proposal for a May 1, 2025 Guaranteed Start Date, but with further clarification on schedule, the proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #43** *ESA Proposal for Battery Energy Storage (Bids 43-2.1 and 43-2.2)*: Bidder submitted its generator interconnection application into PNM Cluster #14. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.
- **Bidder #46** *PPA Proposal for Wind Project (Bid 46-1)*: Bidder submitted its generator interconnection application into PNM Cluster #15. The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.





• **Bidder #51** – *PPA Proposal for Gas Fired Generation (Bid 51-1)*: The proposal does not include sufficient justification or documentation that the quoted capacity can be delivered to PNM's load by the proposed Guaranteed Start Date.

It should be clear that other Proposals offered by any of these Bidders will remain under consideration through Phase 2 of the Proposal evaluation process, as applicable. Bidders #9, #27, #41, #46, and #51, however, will be removed from consideration as the bids outlined above are the only Proposals offered by these Bidders.

Upon removal of these Proposals, the RFP process will continue to evaluate 40 project variants from 16 Bidders and 21 projects as represented in Table 3-1.

| Technology | Contracting Structure | | | | | | Proposals | Generation Capacity | Storage Capacity |
|-------------|-----------------------|-----|----|-----|-----|-------|-----------|------------------------|---------------------|
| | РРА | ESA | ВТ | EPC | ΑΡΑ | Other | Quantity | MW | MWh |
| Wind | 1 | - | - | - | - | - | 1 | 180 | - |
| Solar | 7 | - | - | - | - | - | 7 | 1,615 | - |
| ESS | - | 5 | - | 5 | - | - | 10 | - | 2,340 |
| Solar + ESS | 17 | - | - | - | - | - | 17 | 2,620 | 5,127 |
| DSR | - | - | - | - | - | 3 | 3 | 95 | - |
| Gas - Aero | - | - | - | 2 | - | - | 2 | 274 | - |
| Gas - RICE | - | - | - | - | - | - | - | - | - |
| Coal | - | - | - | - | - | - | - | - | - |
| Market | - | - | - | - | - | - | - | - | - |
| Total | 25 | 5 | - | 7 | - | 3 | 40 | 4,783 | 7,467 |

Table 3-1. Summary of Proposals Passing Phase 1 Screening Evaluation.



2026 RFP Phase II Bid Evaluation Summary

PNM Exhibit RWN-7

Is contained in the following 12 pages



2026-2028 Generation Resources RFP Phase 2 Bid Evaluation Summary

For May 1, 2026 Resources

Revision 0

April 15, 2023

Revision 1 - Final

July 30, 2023



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1 INTRODUCTION

Public Service Company of New Mexico ("PNM") a wholly owned subsidiary of PNM Resources, Inc., issued its 2026-2028 Generation Resources Request for Proposals (the "2026-2028 RFP") on November 3, 2022 for the supply of up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028 of firm capacity resources to serve its New Mexico system. The exact quantity of resources selected and the timing of implementation of the resources will be dependent upon resource characteristics, resource modeling, regional economic development load growth, and PNM's most recent load and planning forecasts. All resources selected from this RFP process are subject to New Mexico Public Regulation Commission ("Commission") approval. Proposals were requested for capacity and energy resources that could guarantee the delivery of new, incremental, firm capacity by or before May 1, 2026, May 1, 2027, or May 1, 2028. This Phase 2 report addresses the evaluation of resources submitted for the May 1, 2026 Guaranteed Start Date.

The 2026-2028 RFP is focused on securing resources that support PNM's transition to a zero-carbon energy future by 2040 while fulfilling PNM's obligation to serve its customers with reliable, low cost energy, in an environmentally responsible manner. No resource type or project ownership structure was specifically requested, preferred, or excluded by PNM in response to the 2026-2028 RFP. However, Bidders were required to provide sufficient documentation that the quoted resources could deliver capacity and energy to PNM on a guaranteed basis by May 1, 2026.

The 2026-2028 RFP is structured as an all-source capacity solicitation considering various types of technologies and delivery structures. PNM has received and is evaluating proposals ("Proposals") for renewable, storage, demand-side, and thermal resources as well as combinations of each from participating bidders (each a "Bidder").

This summary report is a follow-up to, and continuation of, the Proposal Evaluation Methodology document initially issued on January 11, 2023 and the Phase 1 Bid Evaluation Summary issued on February 15, 2023 and provides an overview of the Phase 2 evaluation process as well as the shortlist of Proposals selected as a result of the Phase 2 evaluation. The Phase 2 evaluation was completed in accordance with the Proposal Evaluation Methodology document.

2 SUMMARY OF PHASE 2 BIDS

As noted in the Phase 1 Bid Evaluation Summary document, 40 project variants from 16 Bidders and 21 projects were carried into the Phase 2 bid evaluation process. Notifications were provided to the unsuccessful Bidders screened from the Phase 1 bid evaluation process on February 13, 2023.

The Proposals carried into the Phase 2 evaluation are summarized in Tables 2-1 and 2-2.





| Technology | | (| Contracting | Structure | Proposals | Generation Capacity | Storage Capacity | | |
|-------------|-----|-----|-------------|-----------|-----------|------------------------|---------------------|-------|-------|
| | РРА | ESA | ВТ | EPC | ΑΡΑ | Other | Quantity | MW | MWh |
| Wind | 1 | - | - | - | - | - | 1 | 180 | - |
| Solar | 7 | - | - | - | - | - | 7 | 1,615 | - |
| ESS | - | 5 | - | 5 | - | - | 10 | - | 2,340 |
| Solar + ESS | 17 | - | - | - | - | - | 17 | 2,620 | 5,127 |
| DSR | - | - | - | - | - | 3 | 3 | 95 | - |
| Gas - Aero | - | - | - | 2 | - | - | 2 | 274 | - |
| Gas - RICE | - | - | - | - | - | - | - | - | - |
| Coal | - | - | - | - | - | - | - | - | - |
| Market | - | - | - | - | - | - | - | - | - |
| Total | 25 | 5 | - | 7 | - | 3 | 40 | 4,783 | 7,467 |

Table 2-1. Summary of Proposals Evaluated in Phase 2

While Table 2-1 provides a summary of the total generation and storage available from all of the project variants evaluated in the Phase 2 evaluation, Table 2-2 provides a summary of the total capacities available by technology considering the maximum capacity offered from each project site.

| Technology | Generation Capacity | Storage Capacity | |
|-------------|------------------------|------------------|--|
| | MW | MWh | |
| Wind | 180 | - | |
| Solar | 1,450 | - | |
| ESS | 1,249 | 4,997 | |
| DSR | 90 | - | |
| Gas - Aero | 274 | - | |
| Gas - Frame | - | - | |
| Coal | - | - | |
| Market | _ | - | |
| Total | 3,243 | 4,997 | |

Table 2-2. Total Resource Capacity Proposed by Technology.





As identified in the Phase 1 Bid Evaluation Summary document, there were no Proposals received in response to the 2026-2028 RFP that were located on Navajo Nation lands, however, Proposals from 2 Bidders on 2 separate project sites were carried into the Phase 2 bid evaluation that were located within the Central Consolidated School District ("CCSD"). These projects and the associated bid variants are summarized in Table 2-3. In total, the capacity available from these resources, accounting for the maximum capacity available from each site, equates to 200 MW of solar generation, 400 MWh of energy storage capacity, and 234.5 MW of natural gas fired generation.

| Technology | PPA EPC | | Proposals | Generation Capacity | Storage Capacity |
|-------------|--------------|---|-----------|------------------------|------------------|
| | | | Quantity | MW | MWh |
| Solar | 4 | - | 4 | 625 | - |
| Solar + ESS | 4 | - | 4 | 625 | 1,250 |
| Natural Gas | ıral Gas - 1 | | 1 | 234.5 | - |
| Total | 8 | 1 | 9 | 1,484.5 | 1,250 |

Table 2-3. Summary of Phase 2 Proposals in the Central Consolidated School District.

3 PHASE 2 EVALUATION

The Phase 2 evaluation efforts were focused on evaluating the available Proposals and narrowing the Proposals to a shortlist based on total evaluated, delivered cost, the overall viability of Proposals with respect to their ability to achieve commercial operation by the May 1, 2026 Guaranteed Start Date, and overall compliance with the objectives of NMSA 1978, Section 62-13-16, the REA, and the IRP Rule.

The Phase 2 evaluation spanned the time from February 11, 2023 through March 23, 2023 and included further evaluation and development of the bid comparison template, with additional input from PNM subject matter experts ("SMEs"). As part of this process, the RFP Administration Team received responses to a second round of clarification questions that were issued to a portion of the Bidders on February 7, 2023. Responses were received from those Bidders with some responses pending supplemental information from the associated Bidders.

As part of the Phase 2 evaluation process, the RFP Administration team further developed the bid comparison template as well as the financial evaluation of the projects. The bid comparison document established as of the time of the selection of the Phase 2 shortlist has been documented for record purposes as "Confidential PNM 2026 RFP Bid Summary Document (20230323).xlsx". Further development of the bid comparison template will be completed through completion of shortlist Bidder meetings and ongoing clarifications through the Phase 3 evaluation.

Note that the bid comparison document does incorporate evaluation inputs from the EPC Support Team for EPC project characteristics and operations and maintenance costs as further discussed in Section 3.1 below as well as inputs from PNM's Transmission Planning team as further discussed in Sections 3.1 and 3.2 below.





3.1 PHASE 2 FINANCIAL EVALUATION

The Phase 2 evaluation relied heavily on the bid comparison template and the financial analysis incorporated into the tool. The financial analysis was structured to establish both a levelized total cost of delivered energy as well as a levelized total cost of capacity ("LCOC") based upon the determination of an effective load carrying capability ("ELCC") for each Proposal. The costs considered were consistent with those outlined in the Proposal Evaluation Methodology document and were as more fully described below.

3.1.1 Project Capital Costs

Levelized capital recovery costs were established for each project and accounted for the capital costs to develop and construct the projects. For EPC projects, the capital costs were provided by the Bidders and validated or adjusted by the EPC Support Team to account for any gaps in the quoted pricing. The majority of capital costs associated with PPA and ESA Proposals were accounted for in either a fixed charge or a capacity charge incorporated into the Bidders' proposed pricing.

Additional capital costs incorporated into the total levelized cost evaluation included PNM's costs ("Owner's Costs") that incorporate input from PNM's subject matter experts regarding appropriate cost values for permitting, development, administration, oversight, interest during construction, and contingency as applicable to each commercial structure. Other capital costs included electrical transmission interconnection and network upgrade costs to allow for delivery of the energy to PNM's system (and from PNM's system in the case of an energy storage project). Accounting for New Mexico Gross Receipts Taxes was also confirmed with all Bidders to verify that the appropriate costs were accounted for in the total evaluated cost. Any additional costs not included in the Bidders' Proposals were added into the financial evaluation as a capital cost for PNM.

An annual levelized capital recovery cost was developed for each project for recovery of these costs in accordance with PNM's economic revenue requirements methodology for a 20 year evaluation term. The capital recovery cost accounted for the property taxes applicable to the county in which the project resided. For the EPC, natural gas fired projects, cost recovery was calculated assuming a shorter, 14 year life, to assess the implications of retirement of these projects prior to 2040 to comply with PNM's zero-carbon emissions goals. Future conversion to non-carbon based fuels with operation beyond 2040 remains an option for these Proposals as well.

3.1.2 Electrical Transmission / Interconnection Costs

Each Bidder was requested to identify the expected costs for electrical interconnection to PNM's system as well as any required network upgrades and transmission fees to allow for transmission of the energy from the project (and to the project in the case of an energy storage project). As several Bidders had not yet received feedback from the interconnection studies, the RFP Administration Team relied upon information submitted with the Proposals as well as insights and input from PNM's Transmission Planning team regarding capital costs expected to interconnect or deliver energy from the proposed projects. These estimated costs were incorporated into the financial evaluation.

For projects carried into the Phase 2 evaluation that required the services of a third-party transmission provider to deliver energy to PNM's system, the wheeling fees were accounted for in the Bidder's proposed pricing.





Additionally, based upon feedback from PNM's Transmission Planning team, for projects at a distance from the Albuquerque load center, a transmission line loss of 5.04 percent was considered for projects in De Baca and Union counties. Similarly, due to significant transmission system counterflow from wind generation in San Juan and Rio Arriba counties, a reduced line loss of 4 percent was considered.

3.1.3 Project Operations and Maintenance Costs

Project operations and maintenance ("O&M") costs for all PPA and ESA Proposals were assumed to be fully included in the Bidders' Proposals. For the EPC Proposals, the EPC Support Team worked with the RFP Administration Team to provide an estimate of operations and maintenance costs and such were incorporated into the bid comparison tool and the financial analysis. For the energy storage projects, these EPC O&M costs accounted for long-term service agreement, warranty, and capacity maintenance agreement costs over a 20 year life as proposed by the Bidder, as well as regular predictive and preventative maintenance, repair, and replacement activities, including staff as appropriate. For the shortlisted EPC natural gas projects, these O&M costs included estimated long-term service agreement costs as proposed by the Bidder, staffing, consumables, parts replacement, balance of plant equipment maintenance and repair, as well as permitting, general administrative costs and insurance.

As no Bidders required a cost per start associated with their equipment, these charges were not considered in the financial evaluation.

3.1.4 Fuel Supply Costs

For the natural gas fueled Proposals, the cost of delivered fuel accounted for the specific sources of fuel and the infrastructure required to deliver the fuel to each applicable site. As a basis of natural gas commodity pricing, the evaluation utilized gas commodity forecasts consistent with PNM's Integrated Resource Planning process with first year costs as identified in the Proposal Evaluation Methodology document.

In addition to the commodity pricing, the evaluation included a firm transport cost which accounted for any required capital recovery component associated with the installation of any infrastructure required to deliver the gas to the noted site. Estimates for the firm transport cost were developed from prior quotes that PNM had received as well as from past investigations by the PNM Wholesale Power Marketing department.

While the natural gas fueled Proposals did discuss the future ability to utilize alternative hydrogen fuel sources, the shortlist evaluation relied upon a 14 year project life with operation on natural gas.

3.1.5 Energy Storage Charging Costs

For the Phase 2 evaluation, a 2025 forecast of the "Mid" Four Corners wholesale electric market price of \$26.09 / MWh was used as the cost of energy storage charging for initial comparison. As the evaluation moves into Phase 3, actual charging costs at the time of charging will be incorporated through the completion of portfolio system modeling.

3.1.6 Dispatch Assumptions

Dispatch assumptions utilized for the evaluation were consistent with the Proposal Evaluation Methodology document.





3.2 PROJECT SCHEDULE

Through the bid clarification questions, PNM requested that all Bidders confirm that they could satisfy a May 1, 2026 Guaranteed Start Date if they received a full notice to proceed and the project received Commission approval as late as June 30, 2024. Most Bidders confirmed compliance with this timeline while a few indicated that an earlier notice to proceed would be required. Proposals requiring a notice to proceed prior to November 30, 2023 were not shortlisted in this Phase 2 evaluation due to the expected timeframe to obtain Commission approval. Proposals indicating a date after November 30, 2023 were retained for further discussion and review during the Phase 3 evaluation process.

In addition to Bidders' input on their ability to achieve the proposed schedule, the PNM Transmission Planning team also evaluated the necessary timelines for development and construction of any necessary interconnection facilities or transmission network upgrades to deliver energy from the projects quoted. This analysis was based on both the Bidders' status in PNM's interconnection queue as well as the magnitude of upgrades required to support the project. As a result of this analysis, the Transmission Planning team identified that the expected interconnection in-service date for several projects would not support the required May 1, 2026 Guaranteed Start Date. As a result, projects with an expected interconnection date beyond January 2026 were not considered to be a viable resource for deliverability, on a guaranteed basis, by May 1, 2026. Projects removed from shortlist consideration included two solar projects totaling 800 MW, one 180 MW wind project, and four hybrid solar and storage projects totaling 980 MW of solar and 300 MW / 1200 MWh of energy storage capacity.

3.3 EMISSIONS

All new natural gas fueled projects considered for the shortlist include low emissions combustion technologies supplemented with both selective catalytic reduction ("SCR") for nitrogen oxide ("NOx") emissions as well as oxidation catalysts for carbon monoxide ("CO") and volatile organic compound ("VOC") reduction. Hydrogen fuel combustion has been identified as a future alternative for the EPC combustion turbine Proposals offered but has not been considered as a basis of evaluation.

3.4 RENEWABLE GENERATION / ENERGY STORAGE TAX CREDIT CONSIDERATIONS

As there were some stand-alone EPC energy storage projects carried into the Phase 2 evaluation, the financial modeling for these projects considered a 30 percent Investment Tax Credit as allowed per the Inflation Reduction Act of 2022 ("IRA"). No consideration of bonus credits under the IRA for projects located within an energy community and/or satisfying the IRA domestic content requirements were considered at this time.

All remaining renewable PPA projects and energy storage projects were relying on some measure of qualification for tax credits and accounted for these in their proposed pricing. The level of qualification varied amongst the Bidders based upon their use of either Production Tax Credits, as applicable to renewable generation projects, or Investment Tax Credits, as applicable to both renewable generation and energy storage projects. Furthermore, some of these projects indicated a reliance on bonus credits under the IRA for projects located within an energy community and/or satisfying the IRA domestic content requirements. Still others indicated that their project would rely on Industrial Revenue Bonds and/or Payments in Lieu of Taxes ("PILOT") to benefit the economics of the project.





Due to some remaining uncertainty regarding the availability, or applicability, of the above tax benefits, bid clarifications were issued to the Bidders in an effort to clarify whether (a) their price would require adjustment if any of the assumed tax benefits were not realized, (b) they were willing to accept the bid price risk if any of the assumed tax benefits were not realized, or (c) if the Proposal did not account for certain tax benefits, if they would be willing to share the pricing benefits of any subsequently received tax credit. These responses and associated pricing adjustments were defined and documented in the Phase 2 evaluation.

3.5 APPRENTICESHIP EMPLOYMENT CONSIDERATIONS

To verify Bidders' intentions to comply with NMSA 1978, Section 62-13-16 regarding the hiring of at least 17.5 percent apprentices for facilities that generate electricity, beginning construction after January 1, 2024, all Bidders were requested to confirm in the RFP Proposal data forms and some were requested to confirm through bid clarifications that they would comply with this requirement. Most Bidders indicated that they would comply with this requirement while one indicated that a price adjustment may be required to comply. Some Bidders had established programs for sourcing apprentices, some indicated that they would rely on their contractor to source the apprentices. Further confirmation of compliance with this requirement will be performed in Phase 3 of the evaluation.

3.6 PROPOSAL RANKING MATRIX

As described in the Proposal Evaluation Methodology document, a Shortlist Scoring Matrix was prepared as an evaluation tool to identify and comparatively rank projects of similar technologies with respect to both price and non-price factors and risks. The ranking matrix was structured as a weighted scoring matrix consisting of the following major scoring categories:

- Commercial Conditions;
- Creditworthiness;
- Team Qualifications;
- Project Engineering;
- Social, Environmental & Siting; and
- Interconnection/Performance.

The Shortlist Scoring Matrix was utilized in the Phase 2 evaluation to refine and assess the full scope of price and non-price factors in accordance with the identified weightings and factors and to establish the shortlist of projects to be carried to the Phase 3 evaluation.

In addition to establishing a bid ranking, the Shortlist Scoring Matrix was utilized to develop a riskadjusted levelized cost of energy for projects primarily contributing energy to PNM's portfolio and a riskadjusted levelized cost of capacity for projects primarily contributing capacity to PNM's portfolio. These risk-adjusted price factors will be provided as inputs to the portfolio modeling team in an effort to "monetize" each Proposal's inability to achieve a perfect non-price evaluation score for evaluation factors associated with deliverability of the project. Both the "as-evaluated" and risk-adjusted pricing will be provided to the portfolio modeling team to assess relative sensitivities to Proposal selection in the Phase 3 evaluation.





Assessment and selection of specific generation technologies will be left to the more extensive system planning and modeling efforts which will consider how the technologies and project characteristics best integrate into PNM's generation portfolio.

4 PHASE 2 SHORTLIST SELECTION

4.1 SATISFACTION OF SHORTLIST OBJECTIVES

As outlined in the Proposal Evaluation Methodology document, there were several objectives for establishing the Phase 2 shortlist. These objectives are reiterated here with a description as to how each of these was fulfilled.

1) To the extent that Bids satisfy the RFP requirements and pass the Phase 1 criteria, the shortlist should maintain the most favorable Bids in each generation technology category.

Of the projects that passed the Phase 1 screening requirements and that continued to be deemed viable through the Phase 2 bid evaluation for a May 1, 2026 Guaranteed Start Date, the most favorable and viable bids from the below technologies were selected and retained. These included:

- Solar generation
- o Energy storage
- Combined solar and energy storage solutions
- Aeroderivative combustion turbines

Due to the high comparative costs of capacity and limited availability of firm capacity from the DSR and energy efficiency Proposals offered in response to the RFP, these offers were not retained on the Phase 2 shortlist.

2) To the extent that Proposals satisfy the RFP requirements and pass the Phase 1 criteria ,the shortlist should generally maintain offerings in each technology category with sufficient capacity to deliver the full requested capacity, if available.

When sufficient resources were proposed in response to the RFP, this objective was satisfied. In some instances, there were insufficient Proposals offered to comply with this objective. However, when sufficient resources were available, multiple projects were shortlisted from each technology to maintain redundancy of Proposals for contract negotiation and competitiveness purposes.

3) The shortlist will retain separate "best-in-class" generation projects on Navajo Nation lands in consideration of the just energy transition for the potential early exit of the Four Corners Power Plant.

No Proposals received in response to the 2026 RFP were located on Navajo Nation lands. Therefore, this shortlist objective could not be satisfied.

4) The shortlist will retain separate "best-in-class" generation projects within the CCSD.





Proposals carried into the Phase 2 evaluation that were located within the CCSD included a project offering stand-alone solar and hybrid solar with energy storage Proposals as well as a Proposal offering EPC aeroderivative gas turbines. As a result of the Phase 2 evaluation, it was determined that due to concerns with the schedule viability of the EPC aeroderivative gas turbine offering, only the Proposals for the stand-alone solar and hybrid solar with energy storage would be shortlisted and further evaluated in the Phase 3 evaluation process.

5) The shortlist should avoid including Proposals that include any "fatal flaws" considering experience, development status, transmission system viability, and/or incomplete Proposals.

The shortlist has not selected any projects with known "fatal flaws." Some projects will require further validation and investigation regarding risks associated with permitting, land acquisition, their implementation schedule as well as transmission system requirements. A project that was previously awarded, contracted, defaulted, and terminated under a prior PNM RFP was not selected for the Phase 2 shortlist.

6) The shortlist should retain offerings that reduce the total delivered cost of electricity.

The RFP Administration Team selected Proposals that ranked highest on a total evaluated, levelized, delivered cost of energy as well as those that ranked the highest on a total evaluated, levelized, delivered cost of accredited capacity.

4.2 SHORTLISTED PROJECTS

In response to the above shortlist objectives and on the basis of financial rankings, selection of projects from each available technology category, deliverability and schedule viability, and Bidders' approaches to complying with the objectives of NMSA 1978, Section 62-13-16, the REA, and the IRP Rule, the projects summarized in Table 4-1 were selected for the 2026-2028 RFP shortlist and will be carried into the Phase 3 bid evaluation.





| Technology | | Contra | acting St | ructure | | Proposals | Generation Capacity | Storage Capacity |
|-------------|-----|--------|-----------|---------|-------|-----------|------------------------|---------------------|
| | РРА | ESA | BT | EPC | Other | Quantity | MW | MWh |
| Wind | - | - | - | - | - | - | - | - |
| Solar | 4 | - | - | - | - | 4 | 625 | - |
| ESS | - | 3 | - | 3 | - | 6 | - | 1,640 |
| Solar + ESS | 7 | - | - | - | - | 7 | 1,055 | 2,250 |
| DSR | - | - | - | - | - | - | - | - |
| Gas - Aero | - | - | - | 1 | - | 1 | 39 | - |
| Market | - | - | - | - | - | - | - | - |
| Coal | - | - | - | - | - | - | - | - |
| Total | 11 | 3 | 0 | 4 | 0 | 18 | 1,719 | 3,890 |

Table 4-1. Summary of Shortlisted Proposals Selected from Phase 2 Evaluation.

Upon selection of the Phase 2 shortlist, the RFP process will continue to evaluate 18 project variants from 7 Bidders and 9 projects.

While Table 4-1 provides a summary of the total generation and storage available from all of the shortlisted project variants, Table 4-2 provides a summary of the total capacities available by technology considering the maximum capacity offered from each project site.

| Technology | Generation Capacity | Storage Capacity | |
|------------|------------------------|------------------|--|
| | MW | MWh | |
| Solar | 465 | - | |
| ESS | 680 | 2,720 | |
| Gas - Aero | 39 | - | |
| Total | 1,184 | 2,720 | |

Table 2-2. Total Resource Capacity Proposed by Technology.



2026 RFP Phase III Bid Evaluation Summary

PNM Exhibit RWN-8

Is contained in the following 9 pages



2026 Resource Phase 3 Bid Evaluation Summary

Revision 0

August 28, 2023



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1 INTRODUCTION

Public Service Company of New Mexico ("PNM") a wholly owned subsidiary of PNM Resources, Inc., issued its 2026-2028 Generation Resources Request for Proposals (the "2026-2028 RFP") on November 3, 2022 for the supply of up to 500 MW in 2026, up to 400 MW in 2027, and up to 500 MW in 2028 of firm capacity resources to serve its New Mexico system. The exact quantity of resources selected and the timing of implementation of the resources will be dependent upon resource characteristics, resource modeling, regional economic development load growth, and PNM's most recent load and planning forecasts. All resources selected from this RFP process are subject to New Mexico Public Regulation Commission ("Commission") approval. Proposals were requested for capacity and energy resources that could guarantee the delivery of new, incremental, firm capacity by or before May 1, 2026, May 1, 2027, or May 1, 2028. This Phase 3 report addresses the evaluation of resources submitted for the May 1, 2026 Guaranteed Start Date.

The 2026-2028 RFP is focused on securing resources that support PNM's transition to a zero-carbon energy future by 2040 while fulfilling PNM's obligation to serve its customers with reliable, low cost energy, in an environmentally responsible manner. This 2026-2028 RFP required that all Proposals provide sufficient documentation and proof that the resource could deliver new, incremental capacity to PNM by the Guaranteed Start Date offered in the Proposal and that Proposals not complying with this requirement or not defining a functional implementation schedule would be excluded from further consideration. No resource type or project ownership structure was specifically requested, preferred, or excluded by PNM in response to the 2026-2028 RFP.

The 2026-2028 RFP is structured as an all-source capacity solicitation considering various types of technologies and delivery structures. PNM has received and is evaluating proposals ("Proposals") for renewable, storage, demand-side, and thermal resources as well as combinations of each from participating bidders.

This summary report is a follow-up to, and continuation of, the Proposal Evaluation Methodology documents initially issued on January 11, 2023, the Phase 1 Bid Evaluation Summary issued on February 15, 2023, and the Phase 2 Bid Evaluation Summary issued on April 15, 2023, and summarizes the Phase 3 evaluation process and selection of final bids for contract negotiations for a May 1, 2026 Guaranteed Start Date.

2 SUMMARY OF PHASE 3 BIDS

As noted in the Phase 2 Bid Evaluation Summary document, 18 project variants from 7 bidders and 9 projects were carried into the Phase 3 bid evaluation process. Those proposals are summarized in Table 2-1 below.





| Technology | Contracting Structure | | | | | Proposals | Generation Capacity | Storage Capacity |
|-------------|-----------------------|-----|----|-----|-------|-----------|------------------------|---------------------|
| | РРА | ESA | ВТ | EPC | Other | Quantity | MW | MWh |
| Wind | - | - | - | - | - | - | - | - |
| Solar | 4 | - | - | - | - | 4 | 625 | - |
| ESS | - | 3 | - | 3 | - | 6 | - | 1,640 |
| Solar + ESS | 7 | - | - | - | - | 7 | 1,055 | 2,250 |
| DSR | - | - | - | - | - | - | - | - |
| Gas - Aero | - | - | - | 1 | - | 1 | 39 | - |
| Market | - | - | - | - | - | - | - | - |
| Coal | - | - | - | - | - | - | - | - |
| Total | 11 | 3 | 0 | 4 | 0 | 18 | 1,719 | 3,890 |

Table 2-1. Summary of Shortlisted Proposals Selected from Phase 2 Evaluation.

On June 29, 2023, notifications were provided to nine non-shortlisted bidders, having proposed 22 different bid variants, indicating that they were not selected for the Phase 2 shortlist and that they would no longer be considered for the Phase 3 evaluation.

3 PHASE 3 EVALUATION

Upon completion of the Phase 2 evaluation, the Phase 3 evaluation was initiated with the intent to complete a more detailed assessment of the project characteristics including status of development, economics, and commercial and contracting terms. The Phase 3 evaluation efforts were focused on narrowing the shortlisted proposals to a final selection of candidates with which to initiate contract negotiations. The activities within the Phase 3 evaluation included the following:

- Shortlist bidder meetings including proposal presentations and clarifications,
- Bid clarifications,
- System portfolio modeling,
- Verification of ISNET Safety qualification for EPC proposals,
- Finalist selection, and
- Contract negotiation.

The Phase 3 evaluation spanned the time from March 24, 2023 through the submittal of the 2026 generation resource filing in August 2023.

As part of the Phase 3 evaluation process, the RFP Administration team documented the final offers from the shortlisted bidders as well as the inputs submitted to PNM's resource planning team for





portfolio modeling in the bid comparison template "PNM 2026 RFP Bid Summary Document (20230602)-Final.xlsb".

3.1 SHORTLIST BIDDER MEETINGS

Bidder interview web conferences were held with six of the shortlisted bidders from March 13 to March 16, 2023.

The shortlisted bidder interview meetings were scheduled to allow the bidders to present their proposals and to have an open discussion with the PNM team regarding the status, benefits, and challenges associated with the projects. The meetings were also intended to allow PNM to further clarify certain RFP requirements and discuss certain technical and commercial terms proposed in the bid options. An agenda was issued prior to these meetings intended to allow a well-rounded discussion of the key project characteristics considered in the evaluation.

3.2 BID CLARIFICATIONS

3.2.1 IMPUTED DEBT CONSIDERATIONS

In April 2023, after completion of the shortlist bidder meetings, PNM identified a concern with the fixed capacity payment structure that was being applied to the stand-alone battery energy storage projects and the battery energy storage components of hybrid solar / storage projects. It was identified that the fixed capacity payment structure (priced on a \$/kW-month basis) would result in an on balance sheet lease liability under new accounting standards changed in 2019 (ASC 842) and discussions with the credit rating agencies informed PNM these liabilities would likely be reclassified as debt by S&P when assessing PNM's credit metrics. In an effort to avoid this debt accounting and to ensure treatment of the executed agreements as operational leases under the Financial Accounting Standards Board, Accounting Standards Codification, the RFP team subsequently issued a question to all nine (9) of the ESA bidders that had remained under consideration during the Phase 2 evaluation to determine if they could support pricing on a volumetric (or variable) energy pricing basis (priced on a \$/MWh delivered). The Phase 2 bidders were included in this request to ensure that no responses would alter or impact the bids selected for the shortlist. The responses did not justify any alteration to the selection of projects for the Phase 2 shortlist and further validated the selections made.

In response to this request, all seven (7) of the bidders offering a hybrid solar / storage project were willing to commit to such a pricing structure with the pricing based upon the volumetric production of solar energy from the co-located solar energy facility. Two of these bids that offered new battery storage additions to existing solar facilities were also willing to commit to this pricing structure. The proposed pricing increases quoted by the bidders varied from less than ten percent (10%) to as high as one hundred percent (100%) to account for the perceived increased risk associated with pricing based upon a variable energy structure.

The remaining two (2) bidders offering a stand-alone battery energy storage project under an ESA would not commit to a volumetric pricing structure (based upon energy delivered from the BESS) without a minimum take commitment. As such, it was determined that this structure would still result in an on balance sheet lease liability which would still result in the reclassification of this liability as debt by S&P when assessing PNM's credit rating.





As a result of this evaluation and to avoid the noted reclassification of lease liabilities as debt, PNM chose to move forward with the lowest evaluated cost projects that also corresponded to those offers that presented a volumetric price impact of less than ten percent (10%) under a volumetric pricing structure as well as an EPC project that would qualify for the Investment Tax Credit to provide the most cost-effective solution for PNM's customers. PNM did analyze the volumetric price offers from projects located in the CCSD even though they exceeded a 10% increase relative to the notional value of the original fixed price offers.

3.2.2 BID CLARIFICATIONS

In response to the meeting and the subsequent volumetric pricing bid clarification questions, each of the bidders was allowed to offer a "best and final" proposal in May 2023 for PNM's consideration to incorporate any subsequent information that the bidders had obtained after submittal of the original proposals and the subsequent volumetric pricing proposals.

Five of the bidders confirmed that their previously provided pricing was still applicable and one of the bidders provided updated pricing. During this time, one of the shortlisted bidders withdrew their two bids from consideration.

3.3 SYSTEM PORTFOLIO MODELING

In support of the detailed system portfolio modeling to be performed by PNM's resource planning team, modeling inputs for the shortlisted proposals were provided on March 29, 2023. Ongoing refinement of the modeling inputs as a result of ongoing bid clarifications, pricing structures and associated evaluations continued through May 25, 2023.

The highest ranking projects were modeled and validated against the closest competitive bids and with varying sensitivities by PNM's Resource Planning Group to understand the resource portfolio that most economically satisfied PNM's future load forecast. In addition, evaluation of fixed, capacity payment pricing structures for the ESAs with the accounting of imputed debt as well as volumetric pricing without imputed debt were considered to determine the most cost-effective solution. Results from the modeling concluded that a mix of renewable and battery resources, with the battery resources priced on a volumetric energy pricing basis would provide the most cost-effective resource mix with the least impact to the rate payers while maintaining the desired system reliability.

3.4 FINALIST SELECTION

Of the highest ranking projects, primary bids were selected based upon proposed pricing, overall ranking from the bid evaluation process and modeling results. Those primary bidders are identified below.

A list of alternate bidders was also developed to maintain a competitive process during negotiations. These bids, although not ranked as the highest in the evaluation, are competitive and would meet future load forecast needs.

Contract negotiations were then initiated with the primary bidders identified in Table 3.4-1.





Table 3.4-1. Final Selection Summary

| Proposal | County | Project Structure | Capacity | Evaluated Total Delivered Cost ^a | Cost Notes | Evaluated Capacity Factor | Strengths | Challenges |
|-----------------|------------|--------------------------------|--------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Primary Bids | | | | | | | | |
| Bid 16-1 | Valencia | Energy Storage Agreement | 100 MW (400 MWH) BESS | \$103.19 / MWH | Fixed for 20 Year Term tied to volumetric energy from co-located solar facility | 365 cycles per year | Favorable pricing – qualifies for 30% ITC with potential for Energy Community Bonus Private land previously secured for co-located facilities Added under existing interconnection with POI on-site | IRB/Pilot pending – Developer will take risk of not obtaining Developer willing to share benefits of Energy Community Bonus if obtained |
| Bid 16-2 | Cibola | Energy Storage Agreement | 50 MW (200 MWH) BESS | \$107.32 / MWH | Fixed for 20 Year Term tied to volumetric energy from co-located solar facility | 365 cycles per year | Favorable pricing – qualifies for 30% ITC with potential for Energy Community Bonus Private land previously secured for co-located facilities Added under existing interconnection with POI on-site | IRB/Pilot pending – Developer will take risk of not obtaining Developer willing to share benefits of Energy Community Bonus if obtained |
| Bid 25-1 | Bernalillo | Solar + Storage PPA | 100 MW Solar / 100 MW (400 MWH) BESS | Solar - \$30.30 / MWH BESS - \$96.62 / MWh | Fixed for 20 Year Term BESS pricing is tied to volumetric energy from the co-located solar facility | 31.56% (Solar) 365 cycles per year (BESS) | Favorable pricing – qualifies for 30% ITC Private land with lease option – near ABQ Path to POI is secure – 1.7 mile gen-tie Interconnection facilities being constructed for prior project development | Will utilize third party O&M provider Significant localized generation when combined with co-located facility |
| Bid 35-1 | Bernalillo | EPC Energy Storage | 60 MW (240 MWH) BESS | \$131.29 / MWH | Costs are based on EPC project with 30% ITC with ongoing O&M managed by PNM with firm capacity for 20 yrs | 365 cycles per year | Favorable pricing – qualifies for 30% ITC Private land that is owned in ABQ Draft LGIA is in place Bidder satisfies ISNET safety requirements Satisfies the requirements under §62-9-1 of the Public Utility Act | LNTP will be required to facilitate major equipment procurement and schedule |
| Alternative Bid | ls | | | | | | | |
| Bid 23-2.1 | San Juan | Solar + Storage PPA | 200 MW Solar / 100 MW (400 MWH) BESS | Solar - \$31.53 / MWH BESS - \$185.12 / MWh | Fixed for 20 Year Term BESS pricing is tied to volumetric energy from the co-located solar facility | 36.71% (Solar) 365 cycles per year (BESS) | Project is in the Central Consolidated School District Project is co-located with previously implemented solar + storage project Long-term ownership role | Volumetric energy pricing is less favorable Land acquisition via Ute Mountain Ute Tribe ongoing that requires BIA approval of EA Will utilize third party O&M provider |





Table 3.4-1. Final Selection Summary

| Proposal | County | Project Structure | Capacity | Evaluated Total Delivered Cost ^a | Cost Notes | Evaluated Capacity Factor | Strengths | Challenges |
|------------|------------|--------------------------------|--------------------------|------------------------------------------------------|----------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Bid 45-1.1 | Bernalillo | Energy Storage Agreement | 100 MW (400 MWH) BESS | \$129.97 / MWH (excluding imputed debt) | Fixed for 20 Year Term Terms involve a minimum offtake commitment | 365 cycles per year | Technology selected with OEM providing O&M services Project site and gen-tie ROW under purchase option with terms defined Significant design and development completed | - Interconnection facilities yet to be constructed |

a. Evaluated Total Delivered Cost is a levelized lifecycle cost determined as at the time of shortlisting. Final evaluated cost may vary from that indicated.





3.5 CONTRACT NEGOTIATIONS

Contract negotiations initiated with the primary bids in July 2023 and continued into August with the primary bids executing contracts prior to the filing of the selected generation resources for the May 1, 2026 Guaranteed Start Date.



BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

| IN THE MATTER OF PUBLIC SERVICE |) |
|----------------------------------------|------------------------|
| COMPANY OF NEW MEXICO'S APPLICATION |) |
| FOR APPROVAL OF PURCHASED POWER |) |
| AGREEMENTS, ENERGY STORAGE |) |
| AGREEMENTS, AND CERTIFICATES OF PUBLIC |) |
| CONVENIENCE AND NECESSITY FOR SYSTEM |) Case No. 23-00353-UT |
| RESOURCES IN 2026, |) |
| |) |
| PUBLIC SERVICE COMPANY OF NEW MEXICO, |) |
| |) |
| Applicant |) |
| | _) |

SELF AFFIRMATION

ROGER W. NAGEL, Principal, Aion Energy LLC, upon being duly sworn according

to law, under oath, deposes and states: I have read the foregoing Direct Testimony of Roger W.

Nagel and it is true and correct based on my personal knowledge and belief.

SIGNED this 25th day of October, 2023.

/s/ Roger W. Nagel ROGER W. NAGEL

GCG #531631v2