



GRIDWORKS

Welcome!

**PNM Integrated
Resource Plan
(IRP) Workshop**



February 18, 2026

1:00 PM – 2:00 PM

**TRANSMISSION MODELING
OFFICE HOUR**

<https://gridworks.webex.com/gridworks/j.php?MTID=m0430acd7d22b0f8062dda9f80ec5b052>

(ID: 2660 722 8530 password: nnPN3PMgq37

from phones and video systems: 66763764

Join by phone

650-479-3208 (access code 2660 722 8530)

This workshop is being recorded. For recording and meeting materials, see

<https://gridworks.org/initiatives/pnm-2026-integrated-resource-plan/>

Objectives

- Present transmission modeling inputs and assumptions from Workshop #3.
- Prepare stakeholders to understand base case model results to be presented at Workshop #4.

Agenda

- 1:00 Introduction
- 1:05 Transmission Modeling
- 1:35 Q&A
- 1:55 Announcements, Next Steps
- 2:00 Adjourn

Workshop Norms for All Participants

- During presentations, please hold your questions until the Q&A session
- This is a process for stakeholder input, not a litigated proceeding
- Be respectful in your comments
- We are all working with good intentions; give each other the benefit of the doubt;
- Share your ideas; leave time for others
- Be mindful of participants in the Webex room

Public Service Company of New Mexico

Please hold your questions until the Q&A segment. A Gridworks facilitator will call upon people to pose their questions verbally.

Summary and Next Steps

A recording of this session will be posted on the Gridworks website.

UPCOMING OFFICE HOURS

- Questions from Workshop #3 – date and time TBA
- Geothermal Cost Discussion – date and time TBA

WORKSHOP #4: March 11, 2026, 9 AM – 12 PM via Webex

- Focus is on base case modeling results and initial discussion regarding stakeholder-requested model runs.

THANK YOU FOR ATTENDING

QUESTIONS

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