

## **PURPOSE**

Create a foundation of shared knowledge while providing opportunities for stakeholders to express their views, hear the views of others, and create input to the Integrated Resource Plan.

## **KEY OUTCOMES**

Grounding knowledge tutorials:

1. Electric system planning requirements
2. Available resources for meeting electric system requirements
3. Modeling overview

Working Groups Input to the IRP:

- First draft or outline of Statement of Need
- Plan to accommodate modeling interests

## **WORKSHOP AGENDA**

**8:30 AM – Registration, coffee, and pastries**

**9:00 AM – Welcome, Purpose and Outcomes for the day**

**9:15 AM – [Tutorial: Statement of Need: System Needs and Requirements](#)\***

**9:45 AM – Questions, discussion, comments**

**10:00 AM – [Tutorial: 2023 IRP Candidate Resources](#)\***

**10:30 AM – Questions, discussion, comments**

**10:45 AM – Break**

**11:15 AM – [Tutorial: 2023 IRP: Modeling and Scenario Analysis Framework, Process Timeline and Scenario Run Requests](#)\***

**11:45 AM – Questions, discussion, comments**

**12:00 PM – Plan for afternoon working group sessions**

**12:15 PM – Lunch (provided)**

**1:00 PM – Facilitated working group sessions**

**STATEMENT OF NEED WORKING GROUP:** Collect concepts and create outline for Statement of Need

**MODELING WORKING GROUP:** Develop a plan for stakeholder engagement. Explore modeling parameters. Presentation by and conversation with PNM IRP team on modeling activities. Complete modeling run request sheets.

**2:30 PM - Break**

**2:45 PM – Report out from working groups, next steps, and closing.**

**3:00 PM – Adjourn**

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