

Net Energy Metering (NEM) Senior Task Force Stakeholder Interest Identification Process Overview

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- Problem Statement & Charter Adoption
- Education, Multilateral Learning & Discovery
- ***Interest Identification/Discussion***
- Solution Development
 - Matrix and decision support tools
 - Establish design components
 - Develop potential solution options
- Decision-Making

Through the ***Interest Identification Phase***, we will discuss & document:

- Interests important to stakeholder(s)
- Potential Design Components
- Solution Options

We will first focus on NEM Interests - the following slides will help us identify those interests most important to each party

Interests

- Fine finish to a meal
- Celebrate birthday
- Please the most guests
- Show off good cooking skills
- Address special dietary needs

Design Components	Solution Options		
Flour	White	Unbleached	Gluten-Free
Sweetener	White Sugar	Brown Sugar	Honey
Shape	Flat	Round	Bundt
Flavoring	Vanilla	Chocolate	Strawberry

- Interconnection requirements for NEM Projects
- Accurate locational modeling of NEM resources, regarding where energy revenues are actually generated
- Circumstances whereby NEM projects may be considered capacity resources
- Desire to ensure NEM injections are understood and incorporated into real-time dispatch
- Accurate real-time metering – NEM revenue quality data
- Understanding likely regulatory interpretations (e.g. When will NEM injections into the grid be considered wholesale sales for resale, if ever?)
- Accuracy of NEM calculations and PJM Settlements (e.g. LMP point utilized as generation bus or load bus)
- Represent how NEM units might obtain revenue from PJM administered markets

Please consider, document and return those interests most important to your organization!