## NET METERING AND INTERCONNECTION (NM INX) TECHNICAL WORKING **GROUP MEETING**

1<sup>st</sup> Floor Multi-Purpose Room 44 S. Clinton Ave., Trenton,NJ call-in # 1-866-222-0917 PC 913090

December 9, 2011 10 am to 4:30 pm

## **AGENDA**

Introductions	10 am -10:05 am
NM & INX ISSUES	
<ul> <li>The State of EDC Interconnected RE Penetration in NJ: Closed Feeder Circuits and the Effect on New Interconnection Projects</li> </ul>	10:05 – 10:50 am
<ul> <li>Reviewing the Interconnection Rule Penetration Screens and Limits "15% Rule"</li> </ul>	10:50 – 11:35 am
Multi-Agent Modeling and Simulation Platform	11 :35 – 12:35 pm (Q&A 12:35-12:55 pm)
Lunch	12:55 – 1:40 pm
<ul> <li>Modifying the Level 1 Capacity from 10 kW to 25 kW</li> </ul>	1:45 – 2:30 pm
<ul> <li>Interpretation of N.J.A.C. 14:8-5.8(b)</li> </ul>	2:30 – 3:15 pm
<ul> <li>Interconnection of Delta-Wye and Wye-Wye Distribution Transformers</li> </ul>	3:15 – 4:00 pm
Reverse Flow Switch as a Technical Solution to enable greater	4:00 – 4:30 pm

Penetration