



NEW YORK
STATE OF
OPPORTUNITY.

NY-Sun

Commercial Industrial Stakeholder Meeting 10/26/2015



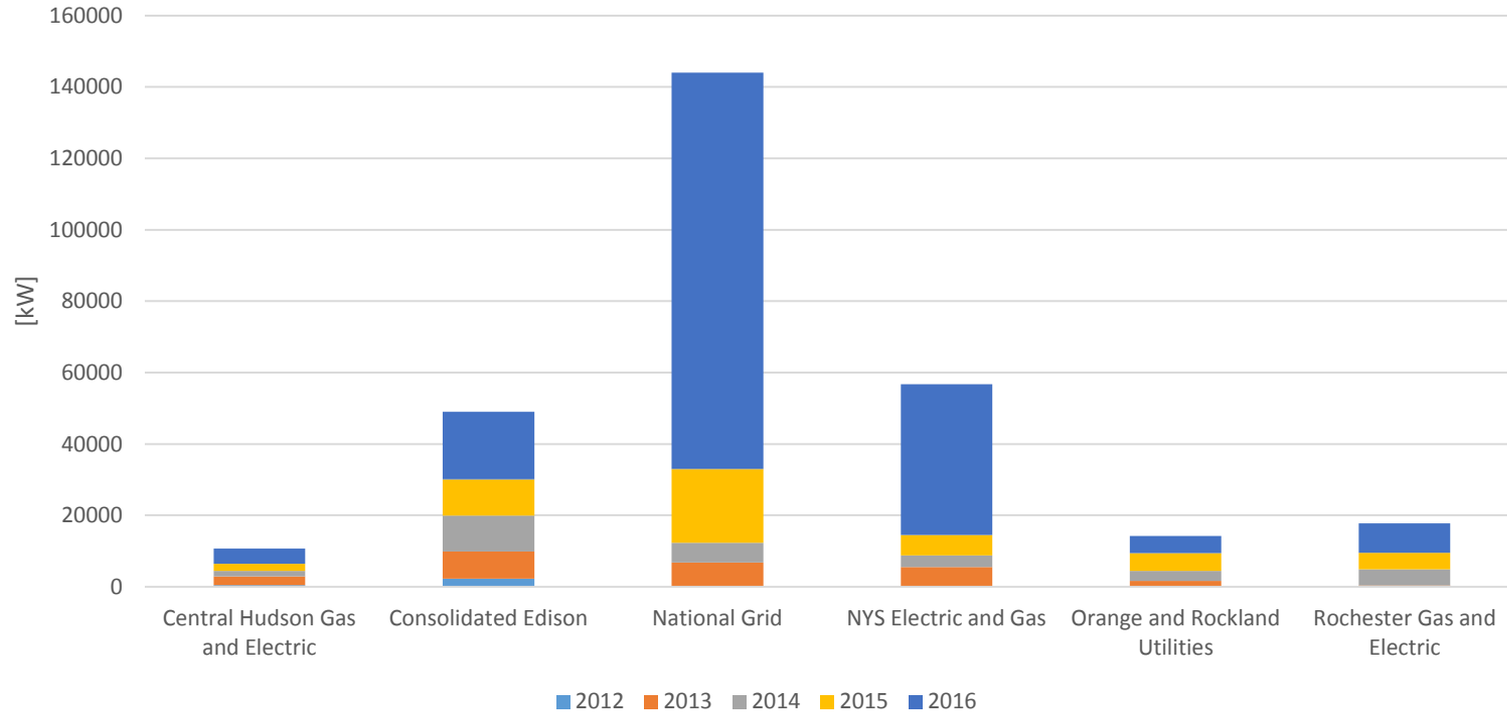
October 26, 2015

Agenda

- Introduction
- Competitive Bid Program Update
- Commercial / Industrial MW Block Update
- Soft Cost Reduction Strategies
- Programmatic Discussion

Summary of Competitive Bid Program

Competitive Actual/Expected Installed Capacity*



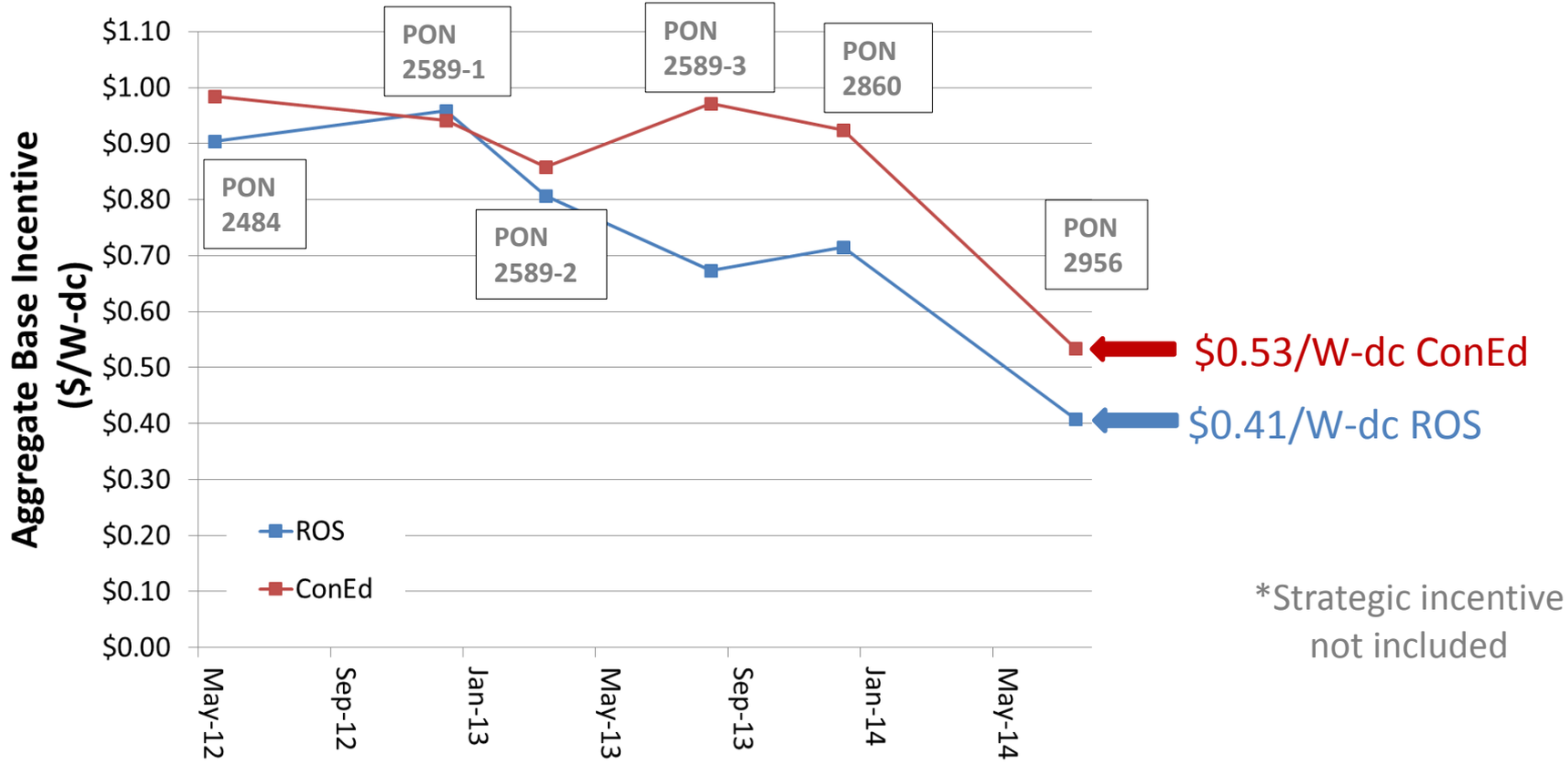
*: Actual installed capacity as of 10/20/2015; Total installed capacity for 2015 and 2016 are estimated.

PON 2956 Update

2956 Contracts as of 10/26/2015

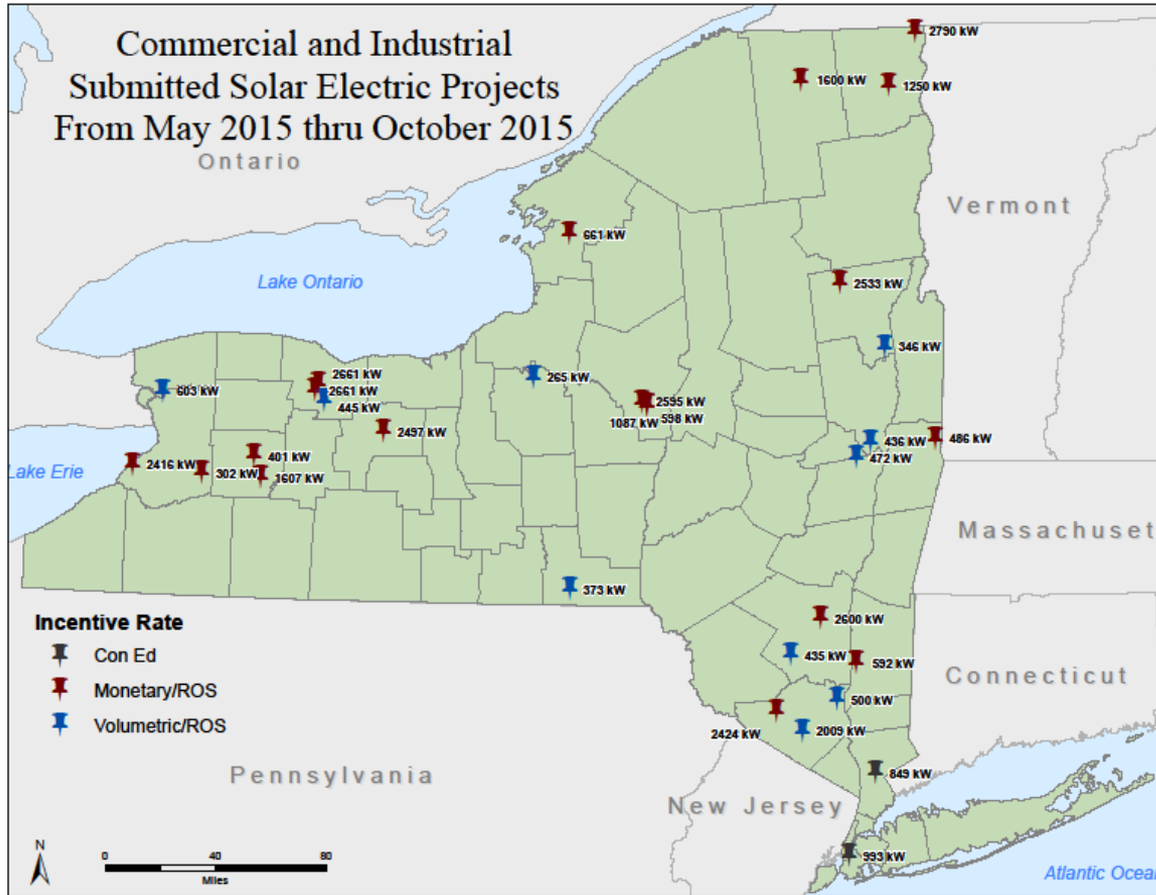
	ConEdison	Rest of State
Number of Projects	33	77
Total Capacity [MW]	10	158
Average Incentive [\$/W-dc]	0.53	0.42
Average Installed Cost [\$]	3.25	2.06

*Strategic incentive not included



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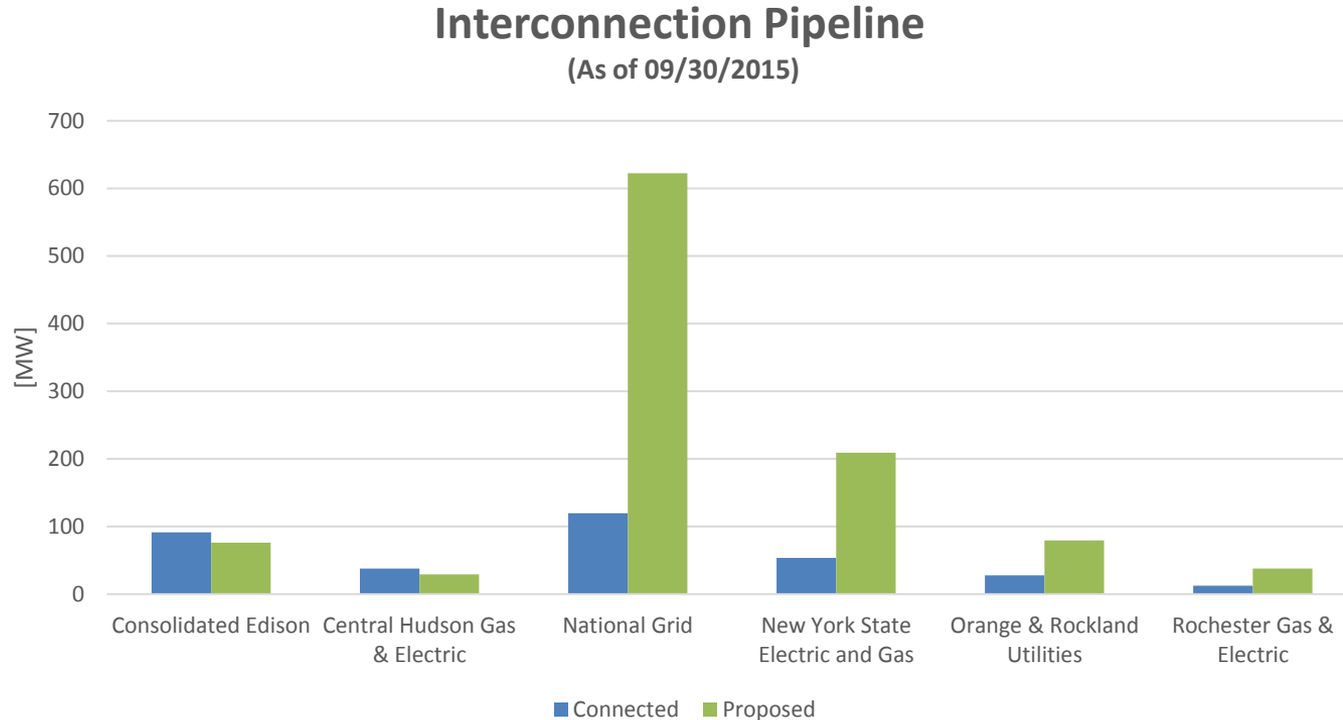
Commercial / Industrial MW Block Activity To Date



ROS	38
Total capacity [MW]	
Number of Projects	29
Monetary	19
Volumetric	10

ConEdison	1.8
Total capacity [MW]	
Number of Projects	2

Current Interconnection Pipeline



Integration Barrier to REV

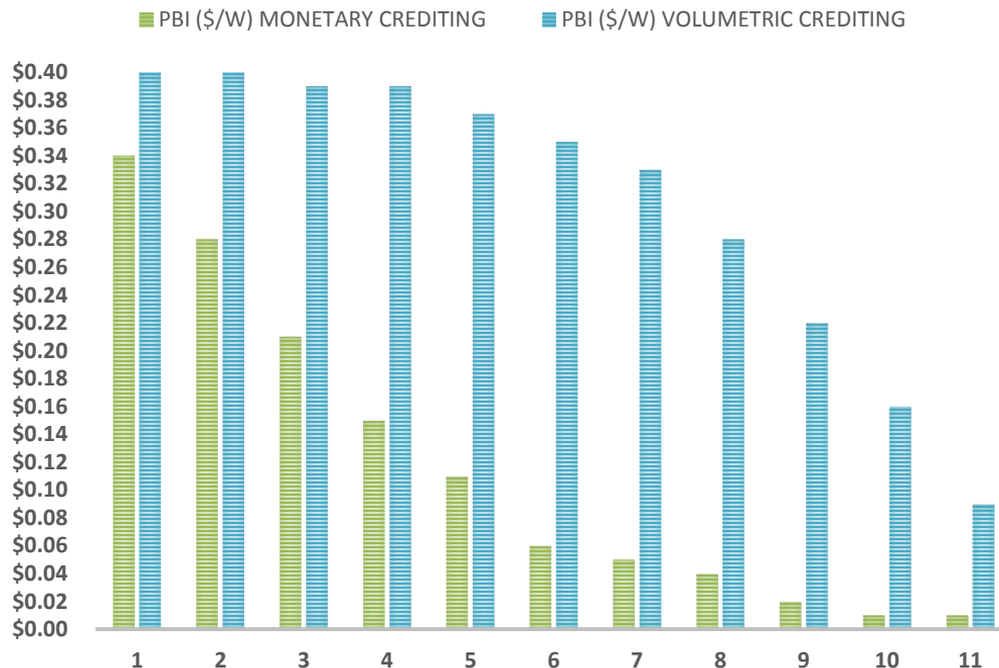
- Conducted a gap analysis to determine each utility's current interconnection application practices and processes
- Develop a holistic approach to address grid-integration issues as a necessary prerequisite for the long-term viability of REV
 - Goal: Simplify, expedite and streamline the interconnection processes

Shared Solar

- CDG season is open today!
- New Remote Net Metering/Community Net Metering tariffs in effect
- Utility Operating Procedures to be released on Nov. 9
- Phase I: Now-April 30
 - Opportunity Zones and projects with >20% low income customers
- Phase II: May 1

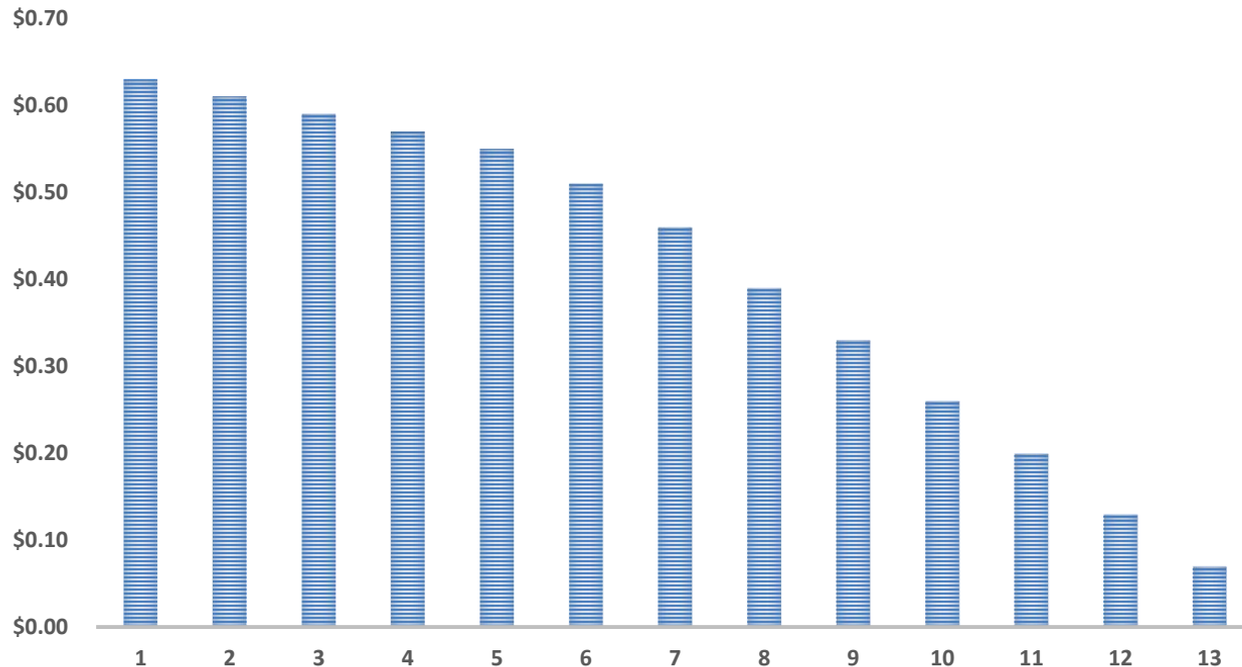
ROS Megawatt Block Incentive Structure

BLOCK	PBI (\$/W) MONETARY CREDITING	PBI (\$/W) VOLUMETRIC CREDITING	BLOCK VOLUME (MW-DC)
1	\$0.34	\$0.40	120
2	\$0.28	\$0.40	120
3	\$0.21	\$0.39	130
4	\$0.15	\$0.39	130
5	\$0.11	\$0.37	140
6	\$0.06	\$0.35	140
7	\$0.05	\$0.33	150
8	\$0.04	\$0.28	150
9	\$0.02	\$0.22	160
10	\$0.01	\$0.16	170
11	\$0.01	\$0.09	180



Con Ed Megawatt Block Incentive Structure

BLOCK	PBI (\$/W)	BLOCK VOLUME (MW-DC)
1	\$0.63	15
2	\$0.61	20
3	\$0.59	20
4	\$0.57	25
5	\$0.55	25
6	\$0.51	30
7	\$0.46	30
8	\$0.39	35
9	\$0.33	35
10	\$0.26	40
11	\$0.20	45
12	\$0.13	50
13	\$0.07	55



Discussion Points

- Contractor experience requirements – any issues?
- Assignments
- Payments structure? (3 years of performance, 4 payments of 25%)
- Applications for CDG projects
- Your thoughts

Thank you for your participation!

Suggested Agenda Items for our next Meeting?

Stakeholder docs & info:

- <http://ny-sun.ny.gov/About/Stakeholder-Meetings.aspx>

Input welcome:

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