

EXHIBIT C

Rhode Island Distributed Generation Board Recommended Target Classes, Ceiling Prices, and Targets for the 2015 Renewable Energy Growth Program

The Board recommends that National Grid conduct two open enrollments in 2015, with the goal of 22 MW of projects being awarded tariffs. The Board recommends that National Grid have a continuous open enrollment for the small solar category with the goal of awarding 3 MW of tariffs to small solar projects.

Recommended Technology Classes and Targets

Technology	Eligible Class	kW Allocations
Small Solar I – Host Owned	1 to 10 kW	3,000* kW DC
Small Solar I – Third Party Owned/Financed	1 to 10 kW	
Small Solar II	11 to 25 kW	
Medium Solar	26 to 250 kW	4,000 kW DC
Commercial Solar	251 to 999 kW	5,500 kW DC
Large Solar	1 to 5 MW	6,000 kW DC
Wind I	1.5 to 2.99 MW	5,000 kW AC
Wind II	3.0 to 5.0 MW	
Anaerobic Digestion I	150 to 500 kW	1,500 kW AC
Anaerobic Digestion II	501 kW to 1 MW	
Small Scale Hydropower I	10 to 250 kW	
Small Scale Hydropower II	251 kW to 1 MW	
Total		25,000 kW

Rhode Island Distributed Generation Board
Recommended Ceiling Prices (¢/kWh), by Technology Class

Technology and Eligible Class	Ceiling Price w/ITC	Ceiling Price w/PTC	Ceiling Prices No Federal Incentives
Small Solar I – Host Owned (15 Year Tariff)*	41.35	N/A	N/A
Small Solar I – Host Owned (20 Year Tariff)*	37.75	N/A	N/A
Small Solar I – Third Party Owned/Financed*	32.95	N/A	N/A
Small Solar II*	29.80	N/A	N/A
Medium Solar*	24.40	N/A	N/A
Commercial Solar*	20.95	N/A	N/A
Large Solar*	16.70	N/A	N/A
Wind I	18.40	19.85	22.75
Wind II	18.20	19.45	22.35
Anaerobic Digestion I	N/A	20.20	20.60
Anaerobic Digestion II	N/A	20.20	20.60
Small Scale Hydropower I	N/A	19.80	21.35
Small Scale Hydropower II	N/A	18.55	20.10

* The DG Board only considered Ceiling Prices which included ITC incentives for solar technology classes.

**Anaerobic Digestion and Small Scale Hydropower technology classes modeled assuming the PTC only.