## EXHIBIT C

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

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.

Technology	Eligible Class	kW Allocations	
Small Solar I – Host Owned	1 to10 kW		
Small Solar I – Third Party	1 to 10 kW	3, 000* kW DC	
Owned/Financed			
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		
Wind II	3.0 to 5.0 MW	5,000 kW AC	
Anaerobic Digestion I	150 to 500 kW		
Anaerobic Digestion II	501 kW to 1 MW	1,500 kW AC	
Small Scale Hydropower I	10 to 250 kW		
Small Scale Hydropower II	251 kW to 1 MW	-	
Total		25,000 kW	

## Recommended Technology Classes and Targets

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	41.35	N/A	N/A
Owned (15 Year Tariff)*			
Small Solar I – Host	37.75	N/A	N/A
Owned (20 Year Tariff)*			
Small Solar I – Third Party	32.95	N/A	N/A
Owned/Financed*			
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.