

## Recommended 2015 Renewable Energy Growth Program

Eligible Technology	System Sizes for Ceiling Price Development	Eligible System Size Range	Revised Tariff Lengths – Per DG Board Discussion	Sustainable Energy Advantage – Recommended Ceiling Prices	25 Megawatt Recommended Allocation Plan
Small Solar I – Owner/Host Financed	5 kW	1 to 10 kW	15 and 20 year options	*15 Year Tariff – 41.35 20 Year Tariff – 37.75	3 MW**
Small Solar I – 3 <sup>rd</sup> Party Financed	5 kW	1 to 10 kW	20 years	32.95	
Small Solar II	25 kW	11 kW to 25 kW	20 years	29.80	
Medium Solar	140 kW	26 to 250 kW	20 years	24.40	4 MW
Commercial Solar	500 kW	251 to 999 kW	20 years	20.95	5.5 MW
Large Solar	1.5 MW	1 to 5 MW	20 years	16.70	6 MW
Wind I	1.65 MW	1.5 – 2.99 MW	20 years	22.75	5 MW
Wind II	3.3 MW	3.0 - 5.0 MW	20 years	22.35	
Anaerobic Digestion I	325 kW	150 - 500 kW	20 years	20.60	1.5 MW
Anaerobic Digestion II	750 kW	501 kW - 1 MW	20 years	20.60	
Small Scale Hydropower I	150 kW	10 – 250 kW	20 years	21.35	
Small Scale Hydropower II	500 kW	251 kW – 1 MW	20 years	20.10	

\* The Board determined that small solar for host owned would have a 15 and 20 year tariff option for the 2015 program.

\*\*Statutorily Required

# 2015 REG Program – Recommended Enrollment Rules and Process

- There will be a two open enrollments for the commercial scale renewable energy classes.
- The small solar classes will be open year round for applicants to submit proposals.
- If there is under subscription in any of the medium, commercial and large solar classes during an enrollment, then National Grid shall have the ability to redirect those kW or MW to technologies/classes where there is the greatest demand during that enrollment.
- The redirecting of kW or MW capacity shall not apply to the small solar class category, due to the statutory requirement that 3 MW of the annually program capacity be used solely for small solar.
- Due to engineering, environmental permitting and project development being longer for wind, anaerobic digestion and small-scale hydropower projects, National Grid will only have the ability to redirect any unused kW or MW capacity from those specific renewable energy classes during the final enrollment.