Value of Distributed Energy Resources (Case 15-E-0751)

Phase One Tranches for Community Distributed Generation Projects

Current as of April 5, 2017

	CHGE	O&R	NGRID	NYSEG	ConEd	RGE
Total Incremental CDG MWs	77.00	47.00	474.00	223.00	548.00	111.00
Tranche 0/1 MW allocation	39.00	23.00	119.00	56.00	137.00	28.00
MWs currently eligible	28.22	24.00	0.33	57.00	1.82	14.00
Projects currently eligible	17	12	2	29	7	7
Tranche 2 MW allocation	19.00	12.00	178.00	84.00	206.00	42.00
MWs currently eligible		12.00		49.82		
Projects currently eligible		6		26		
Tranche 3 MW allocation	19.00	11.00	177.00	83.00	205.00	41.00
MWs currently eligible						
Projects currently eligible						

^{*} To be eligible for a tranche, projects must have paid at least 25% of the costs associated with interconnection upgrades, or have executed an interconnection agreement if there are no upgrade costs associated with the project. Projects will be placed into a tranche based upon time stand of their payment or execution of interconnection agreement.

*** Upon the filling of a tranche, utilities shall file notice in the VDER proceeding that the tranche has been closed. For any attrition of projects from an already closed tranche, Department of Public Service Staff will be considering appropriate action, if any, during their six month review from the date of the VDER Order.

**** Upon reaching 85% of the total incremental CDG MW allocation for a given utility, the utility shall file notice to the Commission that this level has been reached. The Commission will then consider what action, if any, is appropriate upon reaching 100% of the total allocation. Until the Commission takes action, projects that meet the eligibility criteria will be placed into Tranche 3 and will be eligible for the Phase One Value Stack and Tranche 3 MTC for the 25 year term.

^{**} In cases where a project straddles between two tranches, the project will be placed in the lower of the two tranches and adjustment will be made to subsequent tranches to align with the total incremental CDG MW allocation for all tranches.