

NJCEP INSTALLED GRID SUPPLY AND REAP PROJECTS

NJCEP PROGRAM	PROJECT	TYPE	SIZE (KW)	INCENTIVE	INCENTIVE TYPE	YEAR INSTALLED
Grid Supply	Jersey Atlantic Wind	Wind	4,875.0	\$ 1,700,000	Production Grant	2005
	Totals for Installed Wind Projects		4,875.0	\$ 1,700,000		
Grid Supply	Burlington County (LFG)	Biomass	6,150.0	\$ 3,900,000	Production Grant	2007
REAP	Rahway Valley Sewerage Authority (BioGas)	Biomass	1,500.0	\$ 500,000	Grant	2009
REAP	Ocean County (LFG)	Biomass	9,600.0	\$ 1,500,000	Grant	2007
REAP	Warren County (LFG)	Biomass	3,800.0	\$ 1,200,000	Grant	2006
REAP	Atlantic County Utility Authority (LFG)	Biomass	1,600.0	\$ 513,225	Grant	2004
	Totals for Installed Biomass Projects		22,650.0	\$ 7,613,225		
	Totals for Grid Supply and REAP Projects		27,525.0	\$ 9,313,225		

This project listing includes all NJCEP Grid Supply and REAP projects that are summarized in the Installation Summary tables posted on the NJCEP website.

The Jersey Atlantic Wind project capacity totals 7,500 KW with 4,875 submitted as a Grid Supply project and 2,625 kW submitted as a CORE Rebate Program project.

The Burlington County LFG project capacity totals 7,150 KW with 6,150 submitted as a Grid Supply project and 1,000 kW submitted as a CORE Rebate Program project.