

## JERA's Power Generation Asset Position in North America (as of August 2018)

### 1. Outline

Country	Name of Power Plant	Location	Power Generation Output	JERA's Output Share (in round numbers)	Power Generation Method	Start of Operation
USA	Marcus Hook	Pennsylvania	790MW	395MW	Combined-cycle	2004
	Dighton	Massachusetts	173MW	87MW	Combined-cycle	1999
	Milford	Massachusetts	160MW	80MW	Combined-cycle	1993
	Linden	New Jersey	972MW	486MW	Combined-cycle, Gas turbine	Unit 1-5: 1992 Unit 6: 2002
	Carroll County	Ohio	702MW	140MW	Combined-cycle	2018
	Cricket Valley	New York	1,100MW	420MW	Combined-Cycle	2020 (Planned)
	Virginia	Virginia	885MW	155MW	Combined-Cycle	2004
	Gateway	Texas	845MW	94MW	Combined-Cycle	2001
	Kiowa	Oklahoma	1,220MW	214MW	Combined-Cycle	2003
	Alabama II	Alabama	885MW	155MW	Combined-Cycle	2003
Georgia	Georgia	945MW	165MW	Gas turbine	2001, 2002	
Canada	Goreway	Ontario	875MW	438MW	Combined-Cycle	2009
Mexico	Valladolid	Yucatan	525MW	260MW	Combined-Cycle	2006
	Saltillo	Coahuila	248MW	49.6MW	Combined-Cycle	2001
	Rio Bravo II	Tamaulipas	495MW	99MW	Combined-Cycle	2002
	Rio Bravo III		495MW	99MW	Combined-Cycle	2004
	Rio Bravo IV		500MW	100MW	Combined-Cycle	2005
	Altamira II		495MW	99MW	Combined-Cycle	2002
Total			12,310MW	3,536MW		

### 2. Locations

