

### List of Eligible New Jersey CO<sub>2</sub> Budget Trading Facilities

#	Facility Name*	City	County
1	B L England	Beesley's Point	Cape May
2	Bayonne Energy Center	Bayonne	Hudson
3	Bayonne Plant Holdings	Bayonne	Hudson
4	Bergen Generating Station	Ridgefield	Bergen
5	Burlington Generating Station	Burlington	Burlington
6	Camden Plant Holdings	Camden	Camden
7	Carlls Corner Energy Center	Upper Deerfield Twp	Cumberland
8	Chambers Cogeneration	Carneys Point	Salem
9	Clayville Station	Vineland	Cumberland
10	Cumberland Energy Center	Millville	Cumberland
11	EFS Parlin Holdings, LLC	Parlin	Middlesex
12	Eagle Point Power Generation	West Deptford	Gloucester
13	Elmwood Park Power	Elmwood Park	Bergen
14	Essex Generating Station	Newark	Essex
15	Forked River Power	Lacey Township	Ocean
16	Gilbert Generating Station	Milford	Hunterdon
17	Howard Down Generating Station	Vineland	Cumberland
18	Hudson Generating Station**	Jersey City	Hudson
19	Kearny Generating Station	Kearny	Hudson
20	Lakewood Cogeneration Plant	Lakewood	Ocean
21	Linden Cogeneration Plant	Linden	Union
22	Linden Generating Station	Union	Union
23	Logan Generating Plant	Swedesboro	Gloucester
24	Mickleton Energy Center	East Greenwich Twp	Gloucester
25	Newark Bay Cogeneration Plant	Newark	Essex
26	Newark Energy Center	Newark	Essex
28	Ocean Peaking Power	Lakewood	Ocean
29	Pedricktown Cogeneration Plant	Oldsman Twp	Salem
30	Red Oak Power	Sayreville	Middlesex
31	Salem Generating Station	L. Alloways Creek Twp	Salem
27	Sayreville Cogeneration Facility	Sayreville	Middlesex
32	Sayreville Generating Station	Sayreville Boro	Middlesex
33	Sewaren Generating Station	Sewaren	Middlesex
34	Sherman Avenue Energy Center	Vineland	Cumberland
35	West Deptford Energy Station	West Deptford	Gloucester
36	West Station	Vineland	Cumberland
37	Woodbridge Energy Center	Woodbridge	Middlesex

\* Most of these facilities have more than one eligible electric generating unit (EGU) on site

\*\* Hudson Generating Station shut down in mid-2017 but operated for a portion of the year and therefore is included in the CO<sub>2</sub> emissions accounting for 2017 that totaled 18.6 million tons