Figure: 30 TAC §117.1120(c)

System Cap =
$$\sum_{i=1}^{N} (H_i \times R_i)$$

Where:

 $System\ Cap = NO_x\ emission\ cap\ for\ an\ electric\ power\ generating\ system\ in$ pounds per day on a rolling 30-day average basis;

i = each EGF in the electric power generating system;

N = the total number of EGFs in the system cap;

Hi = the average of the daily heat input for each EGF in the system cap, in million British thermal units per day, as certified to the executive director, for any 30-day period in 2019, 2020, 2021, 2022, or 2023; the same 30-day period must be used for all EGFs in the emission cap; and

Ri = the applicable emission specification in §117.1105 of this title for each EGF.