Figure: 30 TAC §101.306(b)(3)

$$ECs = \left[\sum_{i=1}^{N} (H_n \times R_n) - \sum_{i=1}^{N} (H_i \times R_i)\right] \times \frac{365}{2000}$$

Where:

ECs = The amount of emission credits needed.

N = The total number of emission units in the source cap.

i = Each emission unit in the source cap.

 $H_n$  = The maximum daily heat input, in million British thermal units (MMBtu) per day, expected for an emission unit during the use period.

 $R_n$  = The maximum emission factor, in pounds per MMBtu (lb/MMBtu), expected for an emission unit during the use period.

 $H_i$  = The actual daily heat input, in MMBtu per day, as calculated according to §§117.123(b)(1) or (2), 117.320(c)(1) - (3), 117.323(b)(1) or (2), 117.423(b)(1) or (2), 117.1020(c)(1) or (2), or 117.1220(c)(1) or (2) of this title.

 $R_i$  = The facility's emission factor, in lb/MMBtu, as defined in §§117.123(b)(1) or (2), 117.320(c)(1) - (3), 117.323(b)(1) or (2), 117.423(b)(1) or (2), 117.1020(c)(1) or (2), or 117.1220(c)(1) or (2) of this title.