Figure: 30 TAC §101.306(b)(2)

$$EC = A \times \left(ER_p - ER_r\right)$$

Where:

EC = The amount of emission credits needed.

A = The maximum projected annual activity level during use period.

 ER_p = The projected emission rate per unit of activity during use period.

 ER_r = The emission rate per unit of activity required by Chapter 115 or 117 of this title (relating to Control of Air Pollution from Volatile Organic Compounds; and Control of Air Pollution from Nitrogen Compounds).