Figure: 30 TAC §101.373(c)(1)

$$DERC = [SA \times (BER - SER)]$$

Where:

*DERC* = The number of discrete emission reduction credits generated in tenths of a ton.

SA = Strategy activity, which is the facility's level of activity during the discrete emission reduction credit generation period.

BER = The facility's baseline emission rate, which is the lowest of the emission rate used in the historical adjusted emissions or the state implementation plan emissions.

SER = The facility's emission rate during the discrete emission reduction credit generation period.