



Addendum to the Climate Action Reserve Landfill Project Reporting Protocol (Version 1.0, November 2007):

It has come to our attention that equation 1 (pg. 15) of the Landfill Project Reporting Protocol (November 2007) contains an error regarding the discount factor (DF). All users of this protocol *must* make the following correction when calculating project GHG emission reductions:

Eq. 1 As Written:

$$ER_y = [(CH_4 \text{ DestPR}) * 21 * OX] - FFCO_2 - ELCO_2 - EROldiscount - \mathbf{DF}$$

Where **DF** = discount factor to account for uncertainties associated with the project monitoring equipment. Either **0**, 0.75, 0.80, 0.85, 0.90, 0.95 (see Section VI Project Monitoring). Equal to **zero** if using continuous methane monitor with no missing data and all calibration tests are within a 5% margin of error.

Eq. 1 Correction:

$$ER_y = [(CH_4 \text{ DestPR}) * 21 * \mathbf{DF} * OX] - FFCO_2 - ELCO_2 - EROldiscount$$

Where **DF** = discount factor to account for uncertainties associated with the project monitoring equipment. Either **1**, 0.75, 0.80, 0.85, 0.90, 0.95 (see Section VI Project Monitoring). Equal to **one** if using continuous methane monitor with no missing data and all calibration tests are within a 5% margin of error.