

40 C.F.R. § 98.413

Calculating GHG emissions.

(a) Calculate the total mass of the nitrous oxide and each fluorinated GHG or fluorinated HTF produced annually, except for amounts that are captured solely to be shipped off site for destruction, by using Equation OO-1 of this section:

$$P = \sum_{p=1}^{n} P_{p}$$
 (Eq. 00-1)

 $P = Mass \ of \ fluorinated \ GHG, \ fluorinated \ HTF, \ or \ nitrous \ oxide \ produced \ annually. \ P_p = Mass \ of \ fluorinated \ GHG, \ fluorinated \ HTF, \ or \ nitrous \ oxide \ produced \ over \ the \ period \ "p".$

This document is only available to subscribers. Please log in or purchase access.

Purchase Login