$$GHG_{n-m,i} = \sum_{j=1}^{n} \left[D_{j} \times t_{j} \right] \times MF_{i} \times \rho_{i} \times 0.001$$

Where:

 $GHG_{n-m,i}$ = Annual emissions of greenhouse gas *i* attributable to high bleed pneumatic device venting, in metric tons;

n = Total number of high bleed pneumatic devices;

j = High bleed pneumatic device;

 D_j = Natural gas flow for pneumatic device *j*, determined in accordance with paragraph 2 of QC.29.4.1 or using Table 29-6 in QC.29.6 or calculated using equation 29-3.1, in cubic metres per hour at standard conditions;

 t_j = Annual operating time for pneumatic device *j*, in hours;

 MF_i = Molar fraction of greenhouse gas *i* in natural gas, determined in accordance with paragraph 3 of QC.29.4;

 p_i = Density of greenhouse gas *i* that is 1.830 kg per cubic metre for CO₂ and 0.668 kg per cubic metre for CH₄ at standard conditions;

0.001 = Conversion factor, kilograms to metric tons; i = CO₂ or CH₄;