$NRE_{co2eg}(k \rightarrow l) = RE_SCO_2(k \rightarrow l) + RE_EGHG(k \rightarrow l)$

Where:

 $NRE_{CO2eq}(k \rightarrow I)$ = Net radiative effect of GHG fluxes during a reporting period $(k \rightarrow I)$ in metric tonnes CO_2 equivalent;

 $RE_sCO_2(k \rightarrow I)$ = Radiative effect of CO_2 captured during a reporting period $(k \rightarrow I)$ (negative value), in metric tonnes CO_2 equivalent, calculated using equation 14;

 $RE_EGHG(k \rightarrow I) = Radiative \ effect \ of \ GHG \ emitted \ during \ a \ reporting \ period \ (k \rightarrow) \ (positive \ value), \ in \ metric \ tonnes \ CO_2 \ equivalent, \ calculated \ using \ equation \ 16;$

k = Start of reporting period;

l = End of reporting period.