

$$I_{C_{\min(s)j}} = \min \left[\frac{\sum_{k=1}^I GHG C_{2007,jk}}{\sum_{k=1}^I P_{2007,jk}}; \frac{\sum_{k=1}^I GHG C_{2008,jk}}{\sum_{k=1}^I P_{2008,jk}}; \frac{\sum_{k=1}^I GHG C_{2009,jk}}{\sum_{k=1}^I P_{2009,jk}}; \frac{\sum_{k=1}^I GHG C_{2010,jk}}{\sum_{k=1}^I P_{2010,jk}} \right]$$