



Revision history of this document

Version Number	Date	Description and reason of revision
1.1	08 March 2007	<p>(i) On page-1 foot note-2 is added to clarify that terminologies of <i>raw meal</i> and <i>raw material</i> have same meaning.</p> <p>(ii) Equation 1.1: Improved description of variables $CaO_{RM, BSL}$, $CaO_{CLNK, BSL}$, $MgO_{RM, BSL}$, $MgO_{CLNK, BSL}$. Addition of their relationship with other key variables RM_{BSL} and $CLNK_{BSL}$.</p> <p>(iii) Equation 1.2: In the description of variables $FC_{i, Calcin}$ and $EF_{CO_2, i}$ the reference to equation 2.2.3 is deleted.</p> <p>(iv) Equation 2.2: In the table of description of variables, the SKC_{BLS} is changed to SKC_{BSL}.</p> <p>(v) In description of %AMC changes are made by deleting ACM and inserting Alternative Materials in its place. For variables $\%AMC_{ex}$ and “%AMC_{ex} optimal range” reference is changed from figure-1.1 to Annex-1. Below the table, reference of ex-ente monitoring procedure is changed from Annex-1 in place of figure 1.1.</p> <p>(v) Diagram 1.1: In the third decision box from top, the variable SKC_y is changed to $SKC_{y, measured}$. In equation 2.2.2 SKC_{BLS} is changed to SKC_{BSL}. Equation 2.2 has been replaced with the correct one.</p> <p>(vi) Equation 3: In the description of $LE_{trans, y}$ unit is added (tonnes of CO₂). In description of $LE_{Elec_Conv, y}$ the text added is “during the year y (tonnes of CO₂)”</p> <p>(vii) Section Data and parameter monitored: for the parameter $FC_{Total, Calcin}$ the reference to formula 2.2.3 is deleted and spelling is corrected from base to based. The table for this parameter ($FC_{Total, Calcin}$) was repeated, which is now deleted. Name of variable changed from $OutCaO_y$ to $CaO_{CLINK, y}$ and $InCaO_y$ to $CaO_{RM, y}$. Description of both these variables improved by inserting their relationship with $CLNK_y$ and RM_y respectively. In description of %AMC_y changes are made by deleting <i>ACM</i> and inserting <i>Alternative Materials</i> in its place.</p>

-.-.-