

$$CE_{TOTAL,moy} = \sum_d^{d+2} \left(\sum_{k=1}^n \left(\frac{GES_{non\ bio\ k}}{GES_{total\ k}} \times Combustible_k \times PCS_k \right) \right) \div 3$$

$$CE_{TOTAL,moy} = \sum_{d+1}^{d+3} \left(\sum_{k=1}^n \left(\frac{GES_{non\ bio\ k}}{GES_{total\ k}} \times Combustible_k \times PCS_k \right) \right) \div 3$$