New proposal　for baseline emissions calculation





()

|  |  |
| --- | --- |
| EF *BL,y* | Emission Factor of Baseline Technology (Technology 1) in year *y* (t-CO2/t-rice) |
| DC *m,y* | Quantity of diesel consumption in rice mill *m* in year *y* (l) |
| DD | Density of diesel (0.8439 kg/l (International Energy Agency et al, 2004)) |
| EF *CO2,diesel* | CO2 emission factor of diesel (3.2kg-CO2 per kg of diesel, AMS-I.B.) |
| MR *m, y* | Quantity of milled rice production in rice mill *m* in year *y* |
| *m* | Rice mill adopting Baseline Technology |
| *y* | The relevant year |
|  |  |