Plug-In between SG6 and other SGs

	Calculated energy consumption by each Sub Group's methodology	CO2 emissions / energy (from SG6)	Equivalent CO2 emissions to be calculated
SG2	Fuel consumption [L/product]Electric energy consumption [kWh/product]	 ➤ CO2E kg/ MJ: Level1~2: World or Regional secondary data base Level3~4: open issue(How to measure the emissions?) ➤ Conversion factor For Fuel: [MJ / L] > open issue For Electricity: [MJ / kWh] > open issue ➤ Loss and Leakage Due to 	CO2E kg /product
SG3	 (Fuel consumption?) Electric energy consumption [kWh/product]		CO2E kg /product
SG4	 Fuel consumption [L/(km product)] Electric energy consumption [kWh/(km product)] 		CO2E kg /(km product)
SG5	Fuel consumption [L/product]Electric energy consumption [kWh/product]		CO2E kg /product