

# 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	<ul style="list-style-type: none"> <li>Fuel consumption [L/product]</li> <li>Electric energy consumption [kWh/product]</li> </ul>	<ul style="list-style-type: none"> <li>➤ CO2E kg/ MJ:  <u>Level1~2:</u>  <b>World or Regional secondary data base</b>  <u>Level3~4:</u>                      open issue(How to measure the emissions?)                 </li> <li>➤ Conversion factor  <u>For Fuel:</u>                      [ MJ / L ] &gt; open issue  <u>For Electricity:</u>                      [ MJ / kWh ] &gt; open issue                 </li> <li>➤ Loss and Leakage                      Due to                 </li> </ul>	CO2E kg /product
SG3	<ul style="list-style-type: none"> <li>(Fuel consumption?)</li> <li>Electric energy consumption [kWh/product]</li> </ul>		CO2E kg /product
SG4	<ul style="list-style-type: none"> <li>Fuel consumption [L/(km product)]</li> <li>Electric energy consumption [kWh/(km product)]</li> </ul>		CO2E kg / (km product)
SG5	<ul style="list-style-type: none"> <li>Fuel consumption [L/product]</li> <li>Electric energy consumption [kWh/product]</li> </ul>		CO2E kg /product