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| **Term** | **Definition** |
| CH4 | Methane |
| CO2 | Carbon Dioxide |
| CO2 eq emissions | Carbon Dioxide equivalent emissions |
| Comparative Life cycle assessment | A specific life cycle assessment where two or more products are compared using LCA methodology |
| CTUe | Comparative Toxic Units ecotoxicity |
| CTUh | Comparative Toxic Unit for human |
| Disability Adjusted Life Year (DALY) | The disability-adjusted life year is a measure of overall disease burden, expressed as the number of years lost due to ill-health, disability or early death |
| Ecotoxity freshwater toxicology | toxicology concerned with the study of toxic effects, caused by natural or synthetic pollutants, |
| Eutrophication freshwater | Nutrification of fresh water |
| Eutrophication marine | Nutrification of marine water |
| GHG | Green House Gas(es) |
| GWP | global warming potential |
| ISO | International Organization for Standardization (ISO) |
| kBq U235 eq | Kilogram Uranium 235 equivalent |
| kg CFC-11 eq | Kilogram equivalent of Chlorofluorocarbon 11 |
| kg N eq | Kilogram equivalent of Nitrogen |
| kg NMVOC eq | Kilogram equivalent of Non-methane volatile organic compounds equivalent |
| kg P eq | Kilogram equivalent of Phosphorus |
| kg Sb eq | kilogram of Antimony (Sb) equivalents. |
| kW | Kilowatt |
| LCA | Life cycle assessment |
| LCIA | life cycle impact assessment |
| Life cycle assessment | Life cycle assessment (LCA) is a methodology that strives for the assessment of environmental burdens along an entire (product) value chain. |
| Life cycle inventory | Life cycle inventory (LCI) involves making an inventory of input and output flows for a product system. Such flows could include inputs of raw materials, and output releases of products to air, land, and water. |
| m3 depriv. | Cubic metre deprivation |
| MJ | Millijoules |
| molc H+ eq | moles of hydrogen equivalent |
| molc N eq | moles of nitrogen equivalent |
| NaOCl | Sodium hypochlorite solution (0.5-5%) |
| Pt | Production per unit of time |
| System boundaries | The system boundaries are set by the analysts and determine which unit processes or parts of the life cycle are to be included in the LCA study. |
| terrestrial eutrophication | Nutrification of land |
| water scarcity | weighting of water consumption with water scarcity index |