

# GFLI Fee Structure



<b>Membership</b>			
<p>Membership directly supports the GFLI and allows for acceleration of data generation, extension of working groups for methodological improvements, and communications and collaborations to further GFLI's missions and vision.</p>			
<b>Association</b>	annually	USD	5.000
<b>Corporate</b> (based on annual turnover in USD)*			
0 – 1.000.000	annually	USD	2.500
1.000.000 – 50.000.000	annually	USD	6.500
50.000.000 - 100.000.000	annually	USD	9.000
100.000.000 +	annually	USD	11.500
*Corporate membership includes a one-year in-house Commercial License for the LCIA database for 1 user			

<b>Commercial License (1 user per license)</b>			
<p>A Commercial license allows for in-house company use of GFLI data for analysis, research, development, reports, presentations, and communications.</p>			
<b>Lifecycle impact assessment - LCIA (Excel format)</b>			
<p><i>The lifecycle impact assessment (LCIA) is the output of the two included assessment methods (ReCiPe &amp; EF3.1) with global warming potential (carbon footprint) + 16 impact categories. Available in Excel format and includes a market mix and process description.</i></p>			
<b>Non-member</b>	annually	EUR	4.375
<b>Member</b>	annually	EUR	1.750/user >1 (1 user is free)
<b>Research institutes and universities</b>	custom	EUR	tailor-made offer
<b>Lifecycle inventory - LCI / system process level (Simapro .csv format)</b>			
<p><i>System process level is the aggregated inventory data which quantifies the whole lifecycle of a product in a condensed way (i.e., by aggregating all flows related to the product). Available in Simapro .csv format.</i></p>			
<b>Non-member</b>	annually	EUR	6.250
<b>Member</b>	annually	EUR	2.500
<b>Unit process level (Simapro .csv format)</b>			
<p><i>Unit process level is the disaggregated inventory of inputs and outputs to the level used for modelling: all details of how each dataset has been established and its linked processes are included. It allows for flows to be manipulated to perform contribution or sensitivity analysis. Available in Simapro .csv, other formats can be discussed.</i></p>			
<b>Non-member</b>	annually	EUR	10.000
<b>Members or data-in providers</b>	annually	EUR	4.000

### Developer License

A developer license gives database access to 1-500 (or more\*) internal and external end users through integration of GFLI data into a software/tool or product accessible to third parties, or other use cases where third parties can interact with (part of) the GFLI database. All figures are expressed in EUR.

Please see the GFLI website for definitions of internal and external end users.

	<b>End users</b>	<b>1-50</b>	<b>51-100</b>	<b>101-500</b>
Impact level data - LCIA (CO <sub>2</sub> -eq outcome and environmental impact categories)	Member	7.500	16.500	25.875
	Non-member	17.500	38.500	60.375
Aggregated inventory data – LCI (system processes)	Member	22.000	48.400	75.900
	Non-member	33.000	72.600	113.850
Unit process level (.csv or other formats available)	Member	60.000	132.000	207.000
	Non-member	90.000	198.000	310.500

\*Please contact the Secretariat re: tools/uses that provide database access to more than 500 end users.

### Data-in (per project)

		<b>GFLI Fee</b>	<b>Integration costs*</b>
<b>Sectoral data-in project</b>	once	free	per project
<b>Regional data-in project</b>	once	free	per project
<b>Branded data-in project</b>	once	per project	per project

\*Integration costs are the costs necessary to collect and integrate the data into the GFLI database. These costs are project-specific. GFLI does not facilitate data-in project costs, e.g., LCA consultant, data collection, external review.

### Sponsoring

**Contributions to further GFLI's goals are welcome. A sponsor can contribute a sum or facilitate investment (e.g., data-in projects, LCA expertise).**