



openLCA Tutorial

Basic Modelling in openLCA

Software Version: 1.10

Manual Version: 1.3 (June 2020)

GreenDELTA

Table of Contents

1	Introduction	6
2	Basic Modelling.....	7
3	Flows	9
3.1	Create a new flow	9
4	Processes.....	13
4.1	Create a new process	13
5	Product systems	21
5.1	Create a product system.....	21
5.2	Cut-off.....	26
6	Projects.....	28
6.1	Create a project.....	28
7	Impact assessment	29
7.1	Calculate a product system.....	29
7.2	Calculate a project.....	31
8	Parameters	34
8.1	Global parameters.....	34
8.2	Local parameters.....	35
9	End-of-life modelling	38
9.1	Material flow logic.....	38
9.2	Opposite direction approach	40
10	Allocation.....	43
11	Additional information	46
11.1	Basic command	46
11.2	Tips and tricks	46
12	openLCA and LCA support	50

Figures

Figure 1: Example of a project with two product systems	8
Figure 2: Create a new folder	10
Figure 3: Create a new flow.....	10
Figure 4: Name, flow type and reference flow property of a new flow.....	11
Figure 5: New flow in the Navigation and Editor window.....	11
Figure 6: Unit and system processes	13
Figure 7: Create a new folder	14
Figure 8: Create a new process.....	14
Figure 9: Name and quantitative reference of a new process	15
Figure 10: New Process in the Navigation and Editor window	15
Figure 11: Adding input flows by using the flow filter	16
Figure 12: Search function.....	17
Figure 13: Adding input flows from the Navigation window by using drag and drop	18
Figure 14: Inputs/Outputs tab of the process editor for the process <i>PET Granulate Production</i>	18
Figure 15: Inputs/Outputs tab of the process editor for the process <i>PET Transport A</i>	19
Figure 16: Inputs/Outputs tab of the process editor for the process <i>PET Bottle Filling</i>	19
Figure 17: Inputs/Outputs tab of the process editor for the process <i>PC Granulate Production</i>	20
Figure 18: Inputs/Outputs tab of the process editor for the process <i>PC Transport A</i>	20
Figure 19: Inputs/Outputs tab of the process editor for the process <i>PC Bottle Filling</i>	20
Figure 20: Create a product system in the process editor	21
Figure 21: Create the product system <i>PET Bottle Production</i>	22
Figure 22: <i>Model graph</i> of the product system <i>PET Bottle Production</i>	23
Figure 23: System and unit processes of the product system <i>PET Bottle Production</i>	23
Figure 24: Create the product system <i>PC Bottle Production</i>	24
Figure 25: <i>Model graph</i> of the product system <i>PC Bottle Production</i>	24
Figure 26: Select providers of the product system <i>PC Bottle Production</i>	25
Figure 27: System and unit processes of the product system <i>PC Bottle Production</i>	25
Figure 28: Linking properties	26
Figure 29: Create the product system <i>PET Bottle Production (cut-off)</i>	27
Figure 30: <i>Model graph</i> of the <i>PET Bottle Production</i> and the <i>PET Bottle Production (cut-off)</i>	27
Figure 31: Create a new project.....	28
Figure 32: Name of a new project	28
Figure 33: Calculate a product system.....	29
Figure 34: Calculation properties	30
Figure 35: Direct contribution for each flow and each impact category	31
Figure 36: Impact analysis	31
Figure 37: Project setup.....	32
Figure 38: Relative results of the compared product system for the selected impact categories	33
Figure 39: Create a new global parameter	34
Figure 40: Name and amount of a new parameter	35

Figure 41: Inputs/Outputs tab of the process <i>PET Granulate Production</i>	35
Figure 42: Create a new local parameter	36
Figure 43: Parameters tab	36
Figure 44: Inputs/Outputs tab of the process <i>PET Transport A</i>	36
Figure 45: Add parameters to a project.....	37
Figure 46: Project <i>PET Parameter comparison</i>	37
Figure 47: End-of-Life treatment processes used in the Bottle Tutorial	38
Figure 48: Inputs/Outputs tab of the process <i>Waste incineration of plastics (Material Flow Logic)</i>	39
Figure 49: Create a new process <i>PET Bottle Usage (Material Flow Logic)</i>	39
Figure 50: Inputs/Outputs tab of the process <i>PET Bottle Usage (Material Flow Logic)</i>	40
Figure 51: Inputs/Outputs tab of the process <i>Waste incineration of plastics (Opposite Direction Approach)</i>	40
Figure 52: Create a new process <i>PET Bottle Usage (Opposite Direction Approach)</i>	41
Figure 53: Inputs/Outputs tab of the process <i>PET Bottle Usage (Opposite Direction Approach)</i>	41
Figure 54: Model graphs of the product systems <i>PET Bottle Production (Material Flow Logic)</i> and <i>PET Bottle Production (Opposite Direction Approach)</i>	42
Figure 55: Impact analysis of the product systems <i>PET Bottle Production (Material Flow Logic)</i> and <i>PET Bottle Production (Opposite Direction Approach)</i>	42
Figure 56: Allocation tab of the process <i>Waste incineration of plastics (Material Flow Logic)</i>	43
Figure 57: Project setup of the project <i>PET Allocation comparison</i>	44
Figure 58: Relative results of the project <i>PET Allocation comparison</i>	45
Figure 59: Drag and drop window to open split view.....	47
Figure 60: Windows opened in split view	47
Figure 61: Open provider of a flow	48
Figure 62: Detach a window	48
Figure 63: Detached windows	49
Figure 64: Language and memory usage configuration.....	49

TABLES

Table 1: Inputs for creating new flows	12
Table 2: Inputs for the processes of the product system <i>PET Bottle Production</i>	16
Table 3: Inputs for the processes of the product system <i>PC Bottle Production</i>	19
Table 4: Basic commands in openLCA	46

1 Introduction

openLCA is the open-source [software](#) for Life Cycle Assessment (LCA) and Sustainability Assessment, developed since 2006 by GreenDelta. As open-source software, it is freely available, e.g. from the project website (openlca.org), without license costs.

This text focuses on the 1.10 version of openLCA and explains basic modelling and environmental impact assessment in openLCA. This includes step-by-step instructions for modelling flows, processes, products systems and projects to quantify the environmental impacts of product systems and projects. Please note that this is not a comprehensive LCA, the example with LCA data given is for instructional purposes only.

The example given is based on the *ELCD database 3.2* which is available free of charge on the [Nexus web repository](#).

To quantify the environmental impacts of the system modelled, the Impact assessment methods must be imported in openLCA. The LCIA methods *openLCA LCIA methods v2.0.4* are available on the nexus as well.





Information about how to import the *ELCD database* and the LCIA methods into openLCA can be found in the openLCA User Manual available in the Learning and Support section in the [openLCA website](#).

The database bottle tutorial with all elements created within this tutorial can be downloaded [here](#).

2 Basic Modelling

In this text, we will introduce basic modelling steps in openLCA using an example of plastic bottles for packaged drinking water. We will explore the environmental impact of producing a PET bottle as opposed to a PC bottle. The life cycle to be modelled is shown in Figure 1.

The database elements needed for modelling and comparison of product systems in openLCA are:

- Projects 
- Product systems 
- Processes 
- Flows 

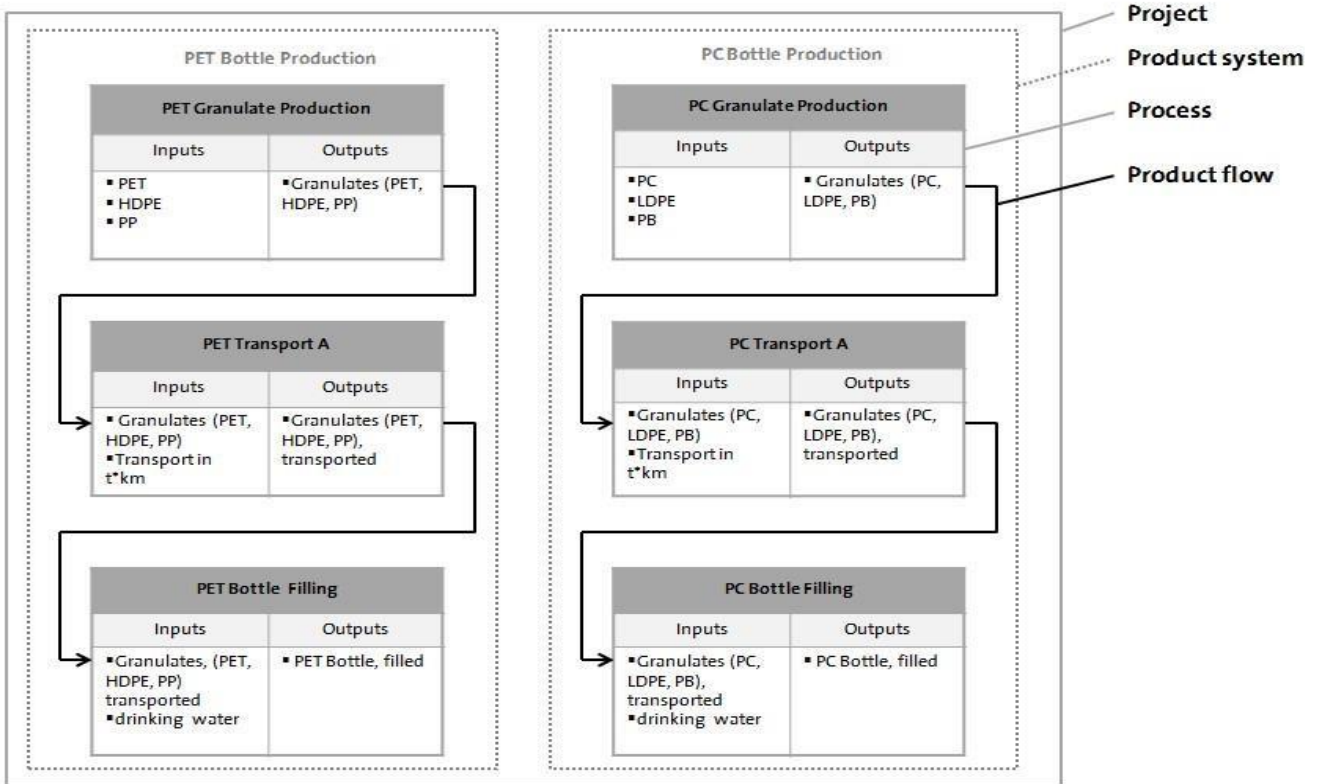


Figure 1: Example of a project with two product systems

3 Flows

Flows are all product, material or energy inputs and outputs of processes in the product system under study.

A flow is defined by the name, flow type, and reference flow property. openLCA distinguishes three flow types:

- elementary flows: material or energy of the environment entering or leaving directly the product system under study (e.g. crude oil from the ground, or emissions to air)
- product flows: material or energy exchanged between the processes of the product system under study
- waste flows: material or energy leaving the product system

Each flow created must be defined by a reference flow property such as mass, volume, area, etc. It is also possible to define several flow properties for the same flow, but only one flow property must be selected as reference flow property.

3.1 Create a new flow

- Create the flows *Granulates (PET, HDPE, PP)*; *Granulates (PET, HDPE, PP), transported*; and *PET Bottle, filled* in the folder *A Water Bottle*
- Create the flows *Granulates (PC, LDPE, PB)*; *Granulates (PC, LDPE, PB), transported*; and *PC Bottle, filled* in the folder *A Water Bottle*

To create a folder in the element folder *Flows*, right-click next to the elements folder *Flows*, select *Add new child category* and name it *A Water Bottle*. To create a new flow, right-click next to the folder *A Water Bottle* and select *New flow*. Name the new flow *Granulates (PET, HDPE, PP)*, select the flow type *product*, choose the reference flow property *Mass* and click *Finish*.

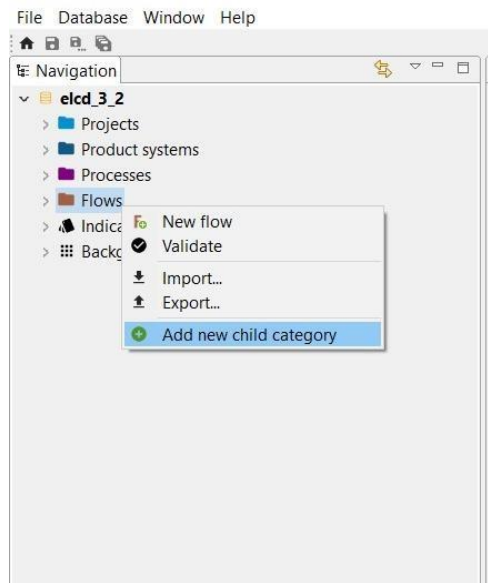


Figure 2: Create a new folder



Figure 3: Create a new flow

Figure 4: Name, flow type and reference flow property of a new flow

The flow *Granulates (PET, HD, PP)* should now appear in the folder *A Water Bottle* in the Navigation windows as well as in the Editor window.

Figure 5: New flow in the Navigation and Editor window

Now create more flows according to Table 1.

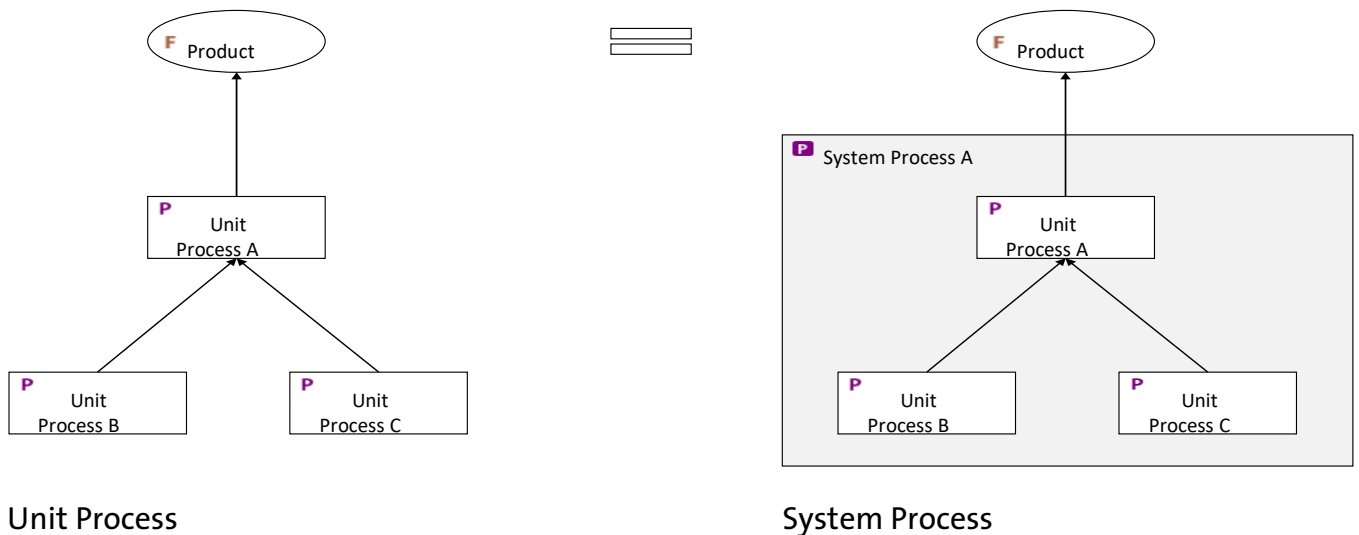
Table 1: Inputs for creating new flows

Flow name	Flow type	Reference flow property
Granulates (PET, HDPE, PP), transported	Product	Number of items
PET Bottle, filled	Product	Mass
Granulates (PC, LDPE, PB)	Product	Mass
Granulates (PC, LDPE, PB), transported	Product	Number of items
PC Bottle, filled	Product	Mass

4 Processes

Processes are sets of interacting activities that transform inputs into outputs. Every process is defined by an output flow as a quantitative reference with the flow type product flow, which is either selected or created when creating a project. openLCA distinguishes two types of processes:

- Unit Processes: smallest unit analysed for which input and output data are quantified
- System Processes: unit for which input and output data are aggregated



Unit Process

System Process

Figure 6: Unit and system processes

4.1 Create a new process

- Create the processes *PET Granulate Production*, *PET Transport A*, and *PET Bottle Production* of the product system *PET Bottle Production*
- Create the processes *PC Granulate Production*, *PC Transport A*, and *PC Bottle Production* of the product system *PC Bottle Production*

To create a folder in the element folder Processes, right-click next to the elements folder *Processes*, select *Add new child category* and name it *A Water Bottle*. To create a new process, right-click next to the folder *A Water Bottle* and select *New process*. Name the new process *PET Granulate Production*, select the quantitative reference *Granulates (PET, HDPE, PP)* and click *Finish*.



Figure 7: Create a new folder



Figure 8: Create a new process

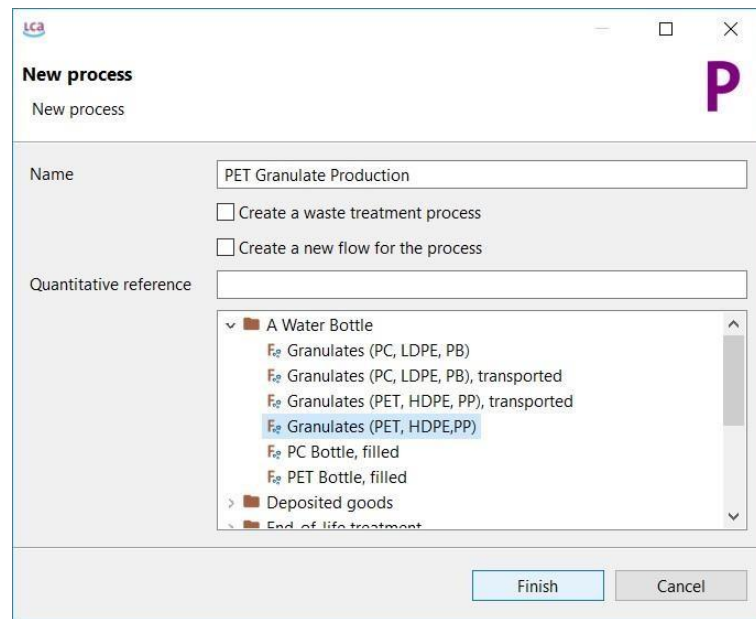


Figure 9: Name and quantitative reference of a new process

The process *PET Granulate Production* created should now appear in the folder *A Water Bottle* in the Navigation windows as well as open in the Editor Window.

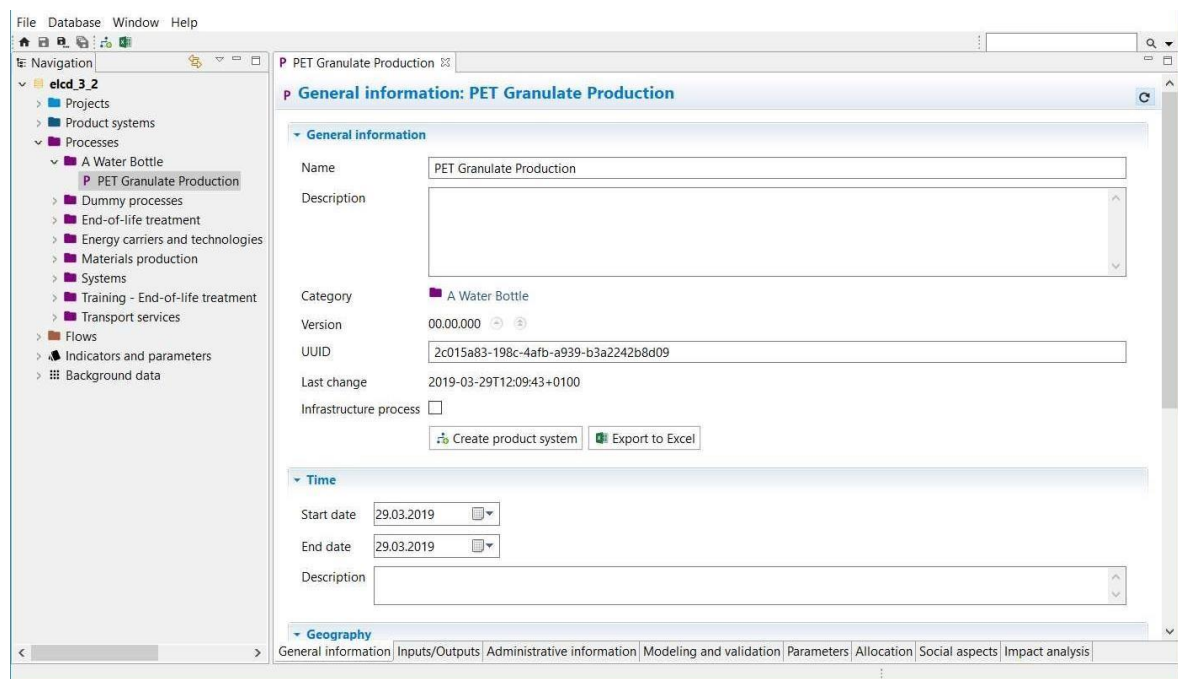


Figure 10: New Process in the Navigation and Editor window

The Process Editor window is structured in several tabs at the bottom of each Editor window. In the Input/Output tab you can see that the quantitative reference flow *Granulates (PET, HDPE, PP)* selected appears as the output flow for the process *PET Granulate Production*.

Add the input flows in the Inputs section of the Inputs/ Outputs tab as described in Table 2 by using the

flow filter: Press the green + button on the top right corner, or double-click in the column Flow of the Inputs Section.

Table 2: Inputs for the processes of the product system *PET Bottle Production*

Process	Quantitative reference	Input Flows	Amount
PET Granulate Production	Granulates (PET, HDPE, PP)	polyethylene terephthalate (PET) granulate	60 g
		polyethylene high density granulate (PE-HD)	4 g
		polypropylene granulate (PP)	1 g
PET Transport A	Granulates (PET, HDPE, PP) transported	Granulates (PET, HDPE, PP)	0.065 kg
		Transport in t*km	0.065 kg*500 km
PET Bottle Filling	PET Bottle, filled	Granulates (PET, HDPE, PP), transported	1 item
		Drinking water	1 kg

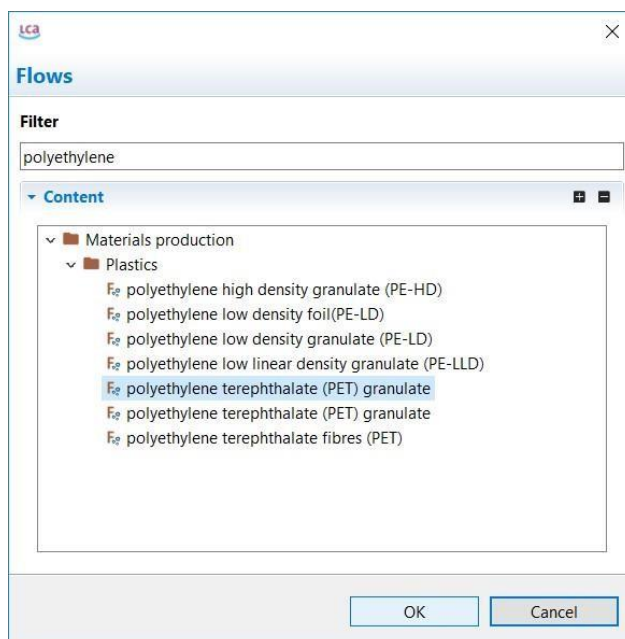


Figure 11: Adding input flows by using the flow filter

Note! When you search for flows by using the flow filter, only folders containing the keywords you have entered will be shown in the content section. The flow *polyethylene terephthalate (PET) granulate* appears twice because these flows are output flows of different production processes. Select the flow, which has the provider *Polyethylene terephthalate (PET) granulate, production mix, at plant, amorphous - RER*. In case of doubt add both flows and check their provider to select the right process.

It is also possible to use the search function at the top right corner to search any element within the active database. To search in different types of database elements use the arrow icon next to the search bar.

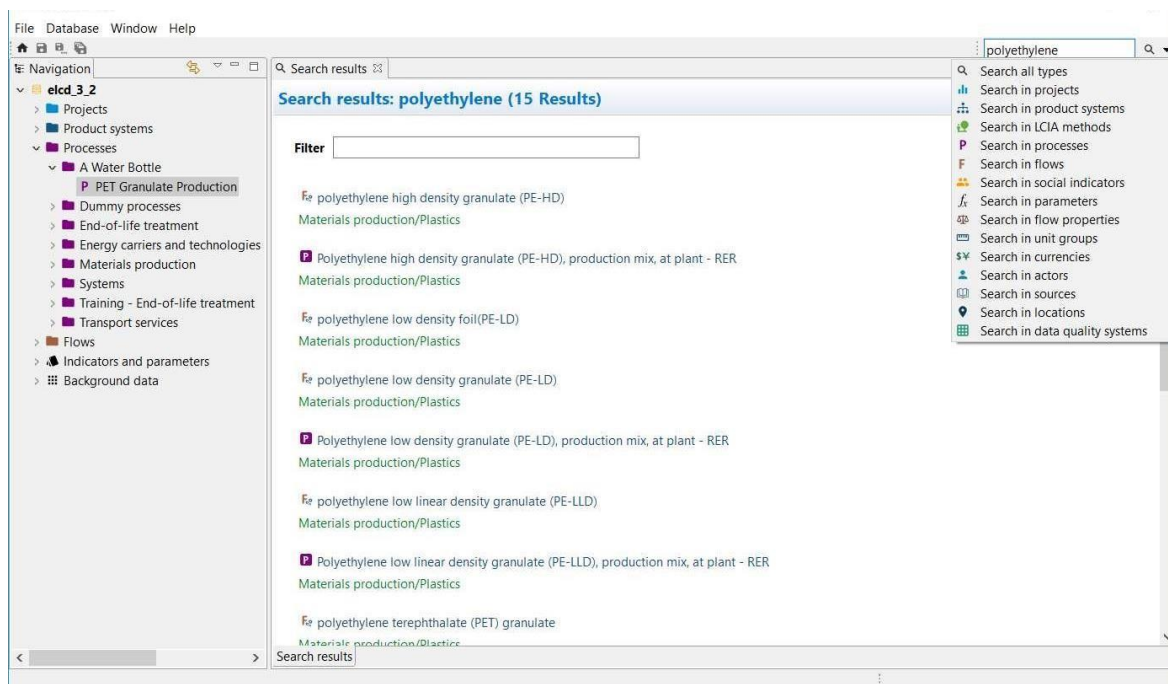


Figure 12: Search function

It is also possible to search the flows in the Navigator window and add them as inputs for the process by using drag and drop.

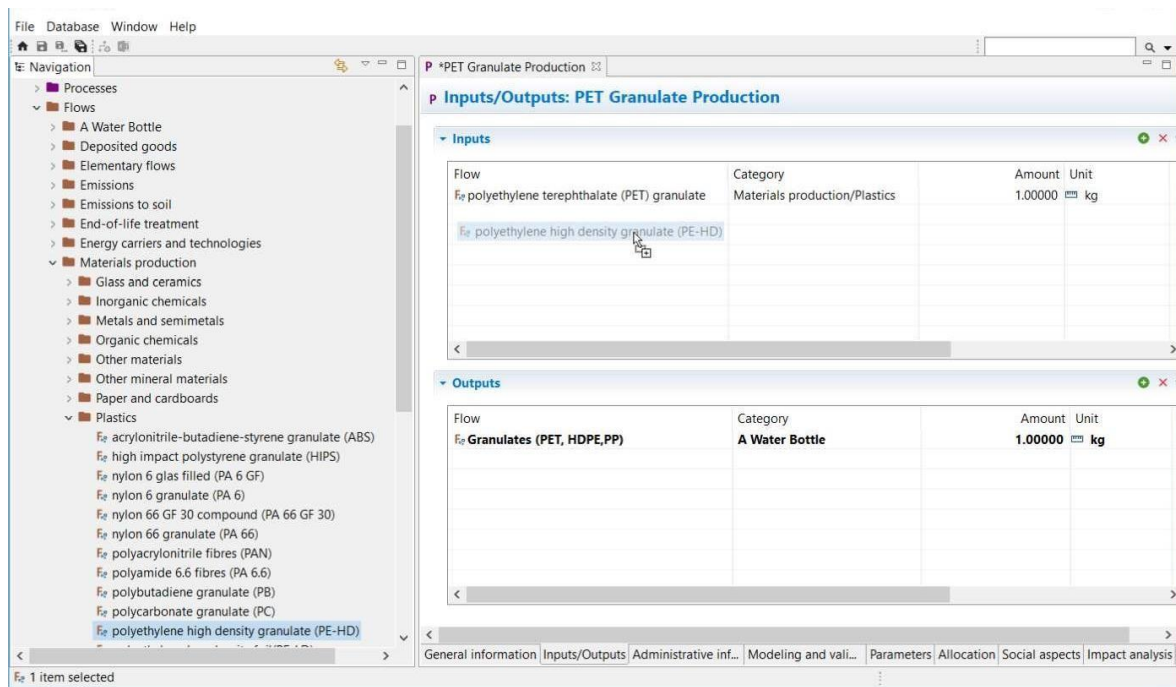


Figure 13: Adding input flows from the Navigation window by using drag and drop

Once you have found the flows you can adjust the amounts needed for each input and output flow according to Table 2. Double-click in the column Provider to connect the input flows with their respective upstream supply chain and save your changes.

Note! Number format: Use a decimal point instead of a decimal comma.

*PET Granulate Production									
Inputs/Outputs: PET Granulate Production									
Inputs									
Flow	Category	Amount	Unit	C...	Un...	A...	Provider	Data quality	
polyethylene high density granulate (PE-HD)	Materials production/Plastics	0.00400	kg		none		Polyethylene high density granulate (PE-HD), production mix, at plant - RER		
polyethylene terephthalate (PET) granulate	Materials production/Plastics	0.06000	kg		none		Polyethylene terephthalate (PET) granulate, production mix, at plant, amorphous - RER		
polypropylene granulate (PP)	Materials production/Plastics	0.00100	kg		none		Polypropylene granulate (PP), production mix, at plant - RER		
Outputs									
Flow	Category	Amount	Unit	C...	Uncertainty	Avoided product	Provider	Data quality entry	Description
Granulates (PET, HDPE,PP)	A Water Bottle	0.06500	kg		none				

Figure 14: Inputs/Outputs tab of the process editor for the process *PET Granulate Production*

Note! Unsaved Changes in the Editor are indicated with an *. Save your changes by clicking the Save button under the Main Menu or use command Ctrl + S.

Now create a second process *PET Transport A* with the quantitative reference *Granulates (PET, HDPE, PP), transported*. To connect the first process with the second process of the production chain, the output flow *Granulates (PET, HDPE, PP)* of the first process (*PET Granulate Production*) must be used as an input flow of the second process (*PET Transport A*). Add the respective amounts for each flow (table 2) and

define the provider. Select the provider *Lorry transport, Euro 0, 1, 2, 3, 4 mix, 22 t total weight, 17,3t max payload - RER* for the input flow *transport in t*km*.

Inputs/Outputs: PET Transport A									
Inputs									
Flow	Category	Amount	Unit	Uncertainty	Provider				
Fe Granulates (PET, HDPE, PP)	A Water Bottle	0.06500	kg	none	P PET Granulate Production				
Fe transport in t*km	Transport services/Other transport	0.065*500	kg*km	none	P Lorry transport, Euro 0, 1, 2, 3, 4 mix, 22 t total weight, 17,3t max payload - RER				
Outputs									
Flow	Category	Amount	Unit	Costs/Revenues	Uncertainty	Avoided product	Data quality entry	Description	
Fe Granulates (PET, HDPE, PP), transported	A Water Bottle	1.00000	Item(s)		none				

Figure 15: Inputs/Outputs tab of the process editor for the process *PET Transport A*

Create the third process *PET Bottle Filling* according to Table 2.

Inputs/Outputs: PET Bottle Filling									
Inputs									
Flow	Category	Amount	Unit	Uncertainty	Provider				
Fe Granulates (PET, HDPE, PP), transported	A Water Bottle	1.00000	Item(s)	none	P PET Transport A				
Fe drinking water	Materials production/Water	1.00000	kg	none	P Drinking water, production mix, at plant, water purification treatment, from groundwater - RER				
Outputs									
Flow	Category	Amount	Unit	Costs/Revenues	Uncertainty	Avoided product	Provider	Data quality entry	Description
Fe PET Bottle, filled	A Water Bottle	1.06500	kg		none				

Figure 16: Inputs/Outputs tab of the process editor for the process *PET Bottle Filling*

When you have finished creating all processes of the product system *PET Bottle Production*, you create the processes of the product system *PC Bottle Production* according to Table 3.

Table 3: Inputs for the processes of the product system *PC Bottle Production*

Process	Quantitative Reference	Input Flows	Amount
PC Granulate Production	Granulates (PC, LDPE, PB)	polycarbonate granulate (PC)	60 g
		polyethylene low density granulate (PE- LD)	4 g
		polybutadiene granulate (PB)	1 g
PC Transport A	Granulates (PC, LDPE, PB), transported	Granulates (PC, LDPE, PB)	0.065 kg
		Transport in t*km	00065 kg*500 km

PC Bottle Filling	PC Bottle, filled	Granulates (PC, LDPE, PB), transported	1 item
		Drinking water	1 kg

Inputs/Outputs: PC Granulate Production

Inputs

Flow	Category	Amount	Unit	Uncertainty	Provider
Fe polycarbonate granulate (PC)	Materials production/Plastics	0.06000	kg	none	P Polycarbonate granulate (PC), production mix, at plant - RER
Fe polyethylene low density granulate (PE-LD)	Materials production/Plastics	0.00400	kg	none	P Polyethylene low density granulate (PE-LD), production mix, at plant - RER
Fe polybutadiene granulate (PB)	Materials production/Plastics	0.00100	kg	none	P Polybutadiene granulate (PB), production mix, at plant - RER

Outputs

Flow	Category	Amount	Unit	Costs/Revenues	Uncertainty	Avoided product	Provider	Data quality entry
Fe Granulates (PC, LDPE, PB)	A Water Bottle	0.06500	kg		none			

Figure 17: Inputs/Outputs tab of the process editor for the process *PC Granulate Production*

Inputs/Outputs: PC Transport A

Inputs

Flow	Category	Amount	Unit	Uncertainty	Provider
Fe Granulates (PC, LDPE, PB)	A Water Bottle	0.06500	kg	none	P PC Granulate Production
Fe transport in t*km	Transport services/Other transport	0.065*500	kg*km	none	P Lorry transport, Euro 0, 1, 2, 3, 4 mix, 22 t total weight, 17,3t max payload - RER

Outputs

Flow	Category	Amount	Unit	Costs/Revenues	Uncertainty	Avoided product	Provider	Data quality entry
Fe Granulates (PC, LDPE, PB), transported	A Water Bottle	1.00000	Item(s)		none			

Figure 18: Inputs/Outputs tab of the process editor for the process *PC Transport A*

Inputs/Outputs: PC Bottle Filling

Inputs

Flow	Category	Amount	Unit	Uncertainty	Provider
Fe Granulates (PC, LDPE, PB), transported	A Water Bottle	1.00000	Item(s)	none	P PC Transport A
Fe drinking water	Materials production/Water	1.00000	kg	none	P Drinking water, production mix, at plant, water purification treatment, from groundwater - RER

Outputs

Flow	Category	Amount	Unit	Costs/Revenues	Uncertainty	Avoided product	Provider	Data quality entry	Description
Fe PC Bottle, filled	A Water Bottle	1.06500	kg		none				

Figure 19: Inputs/Outputs tab of the process editor for the process *PC Bottle Filling*

5 Product systems

A product system contains all processes under study. The product system can consist of one process only or a network of multiple processes and is defined by the reference process.

In openLCA, the impacts can be calculated for a product system. The reference process of the product system is used to calculate the impacts for all connected upstream processes of the product system.

In openLCA, product systems can be created automatically or manually. For illustrative purposes, we will exemplarily create a product system with automatic linking of processes and one with manual linking. However, if the ELCD or GaBi database is used, the product systems should always be created manually.

5.1 Create a product system

- Create the product system *PET Bottle Production* with automatic linking of processes
- Create the product system *PC Bottle Production* with manual linking of processes

When you have finished creating all processes of the production chain you can create the product system based on the last process as the reference process of the product system.

Go to the *General Information* tab of the *PET Bottle Filling* process editor and press the button *Create product system* or use *Create product system* icon in the main menu.

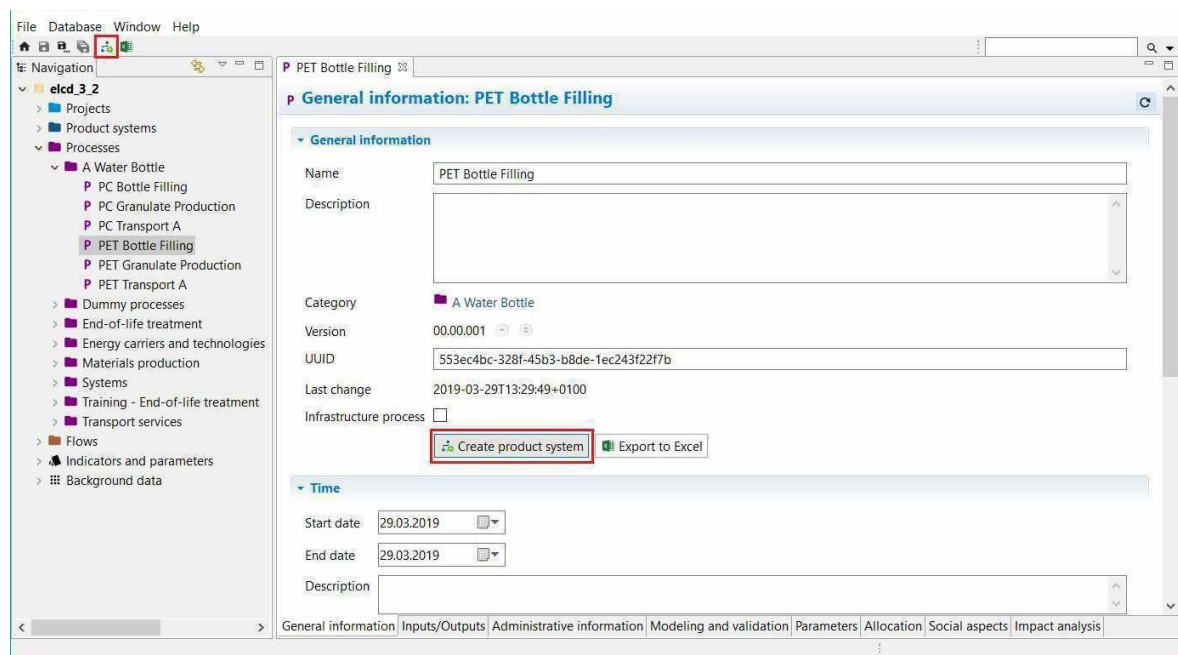


Figure 20: Create a product system in the process editor

Name the product system *PET Bottle Production*, select *PET Bottle Filling* as the reference process, select *Auto-link processes*, for provider linking select *only link default providers*, as preferred process type select *System process* and click *Finish*. In this way, all connections between the processes are established.

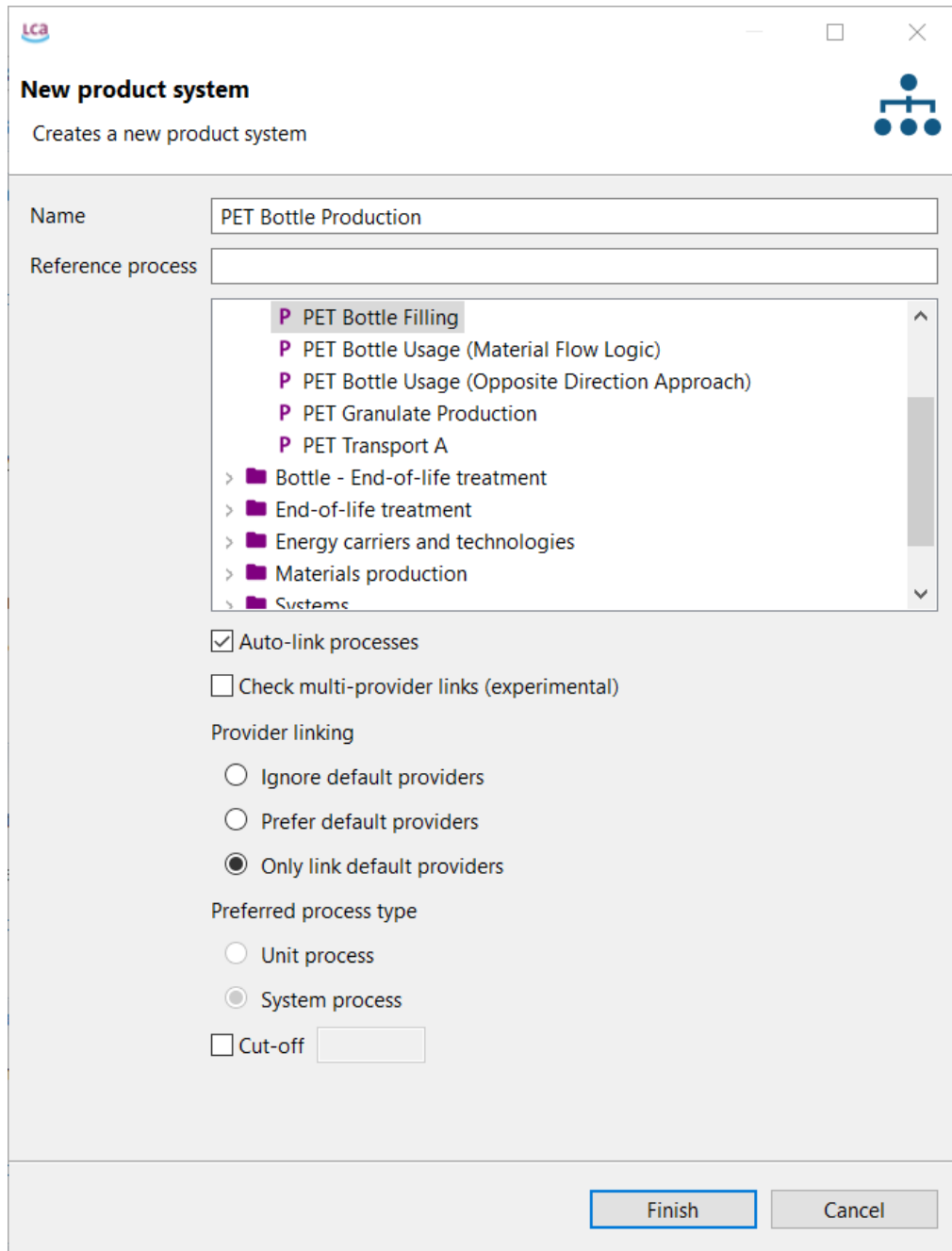


Figure 21: Create the product system *PET Bottle Production*

The product system *PET Bottle Production* will open in the Editor window with the *General information* tab. Go to the *Model graph* tab to see the product system created.

If *Auto-link processes* is selected, the upstream processes for input flow will automatically be considered, indicated by a + in the top left corner of each process. Double click on the processes to maximise the view and see the input and output product flows, click on the + button to expand the view and see the providers for the input flows of the unit processes you have modelled.

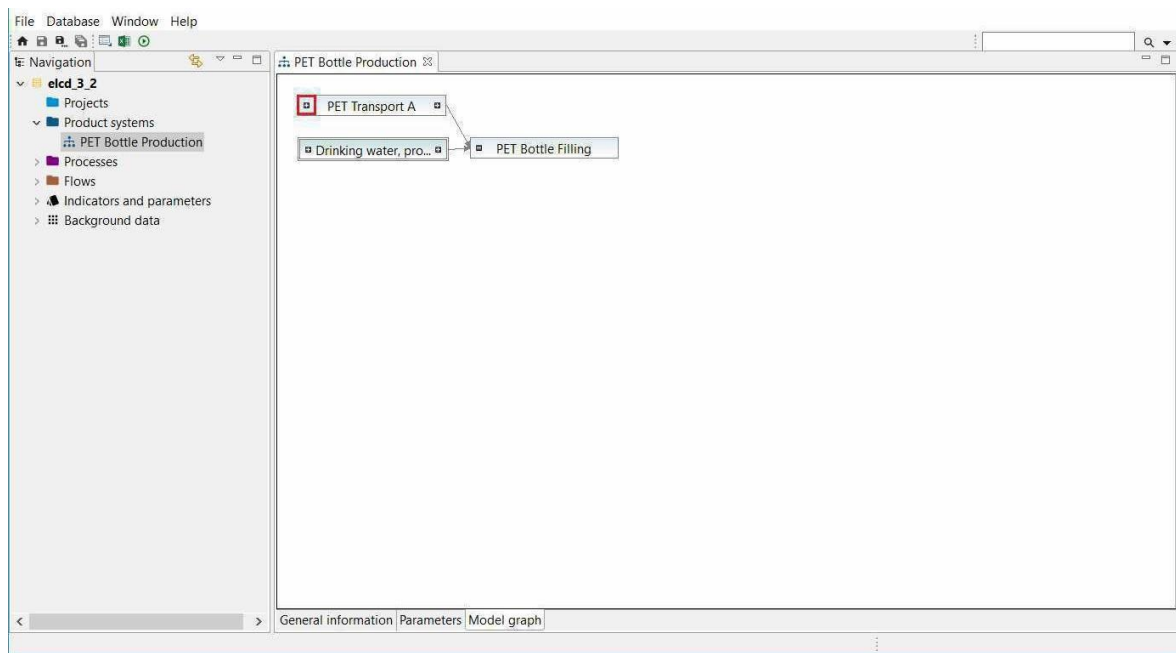


Figure 22: Model graph of the product system *PET Bottle Production*

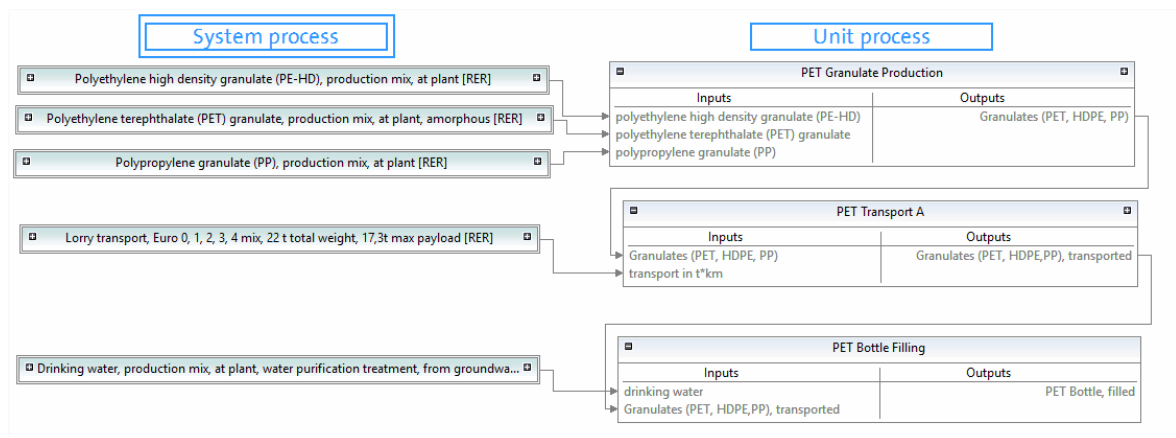


Figure 23: System and unit processes of the product system *PET Bottle Production*

Note! System processes in the model graph are framed with a double line, unit processes are framed with one line. Only product flows are shown as inputs and outputs for each process in the model graph, elementary flows are not shown.

To quantify the environmental impacts of the product system created, see section 7.1.

Create the second product system *PC Bottle Production* with the reference process *PC Bottle Filling*, but do not select *Auto-link processes*. The input flows of the process *PC Bottle Filling* are not connected to their respective providers and thus, the + at the top left of the process in the model graph is missing. To connect the input flows with their respective providers manually, select the process *PC Bottle Filling* by clicking on it, then right-click and select *Search providers for*. Click *Add* and *Connect* in the *Select Provider* window. Search, add and connect the providers for all input flows of each unit process created.

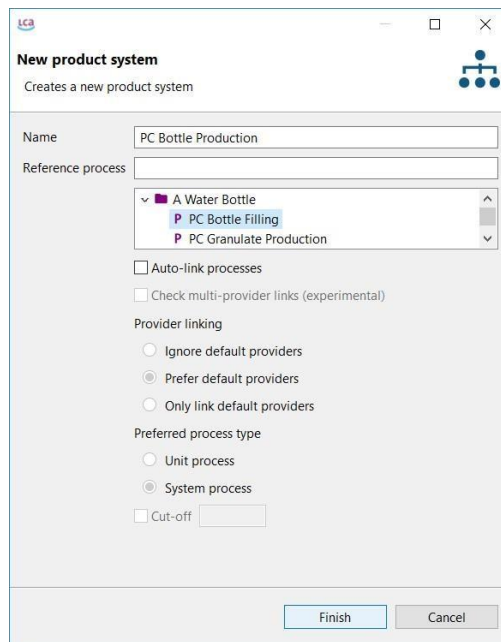


Figure 24: Create the product system *PC Bottle Production*

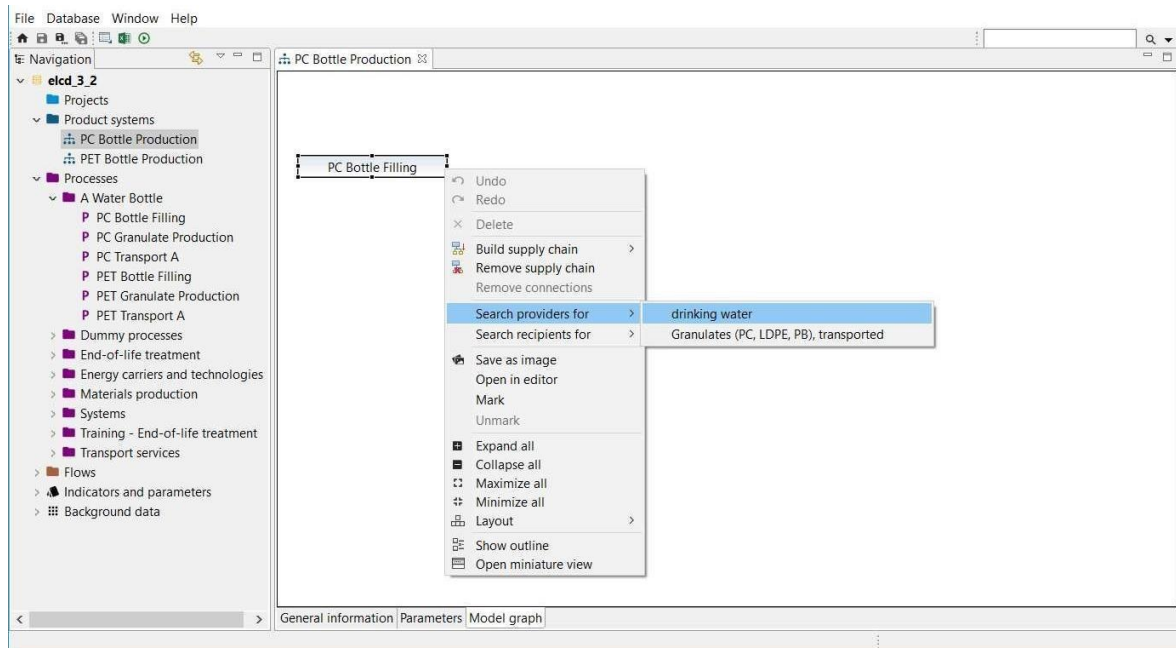


Figure 25: Model graph of the product system *PC Bottle Production*

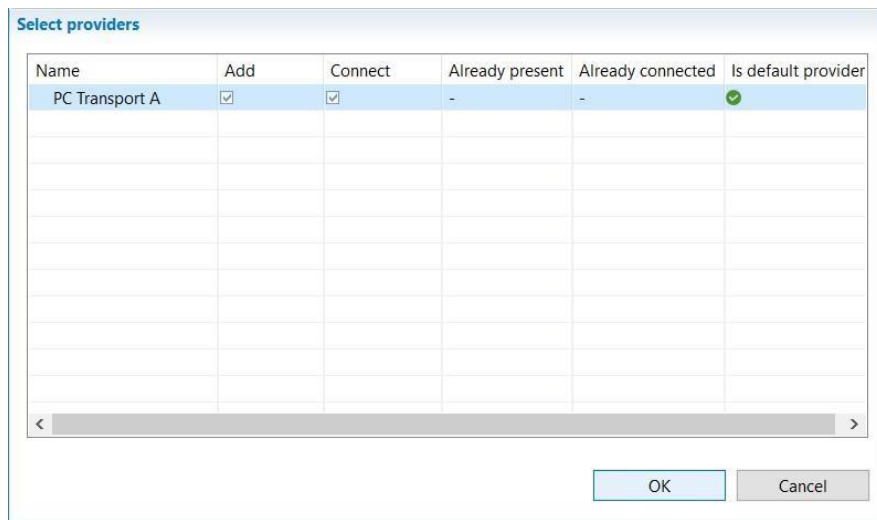


Figure 26: Select providers of the product system *PC Bottle Production*

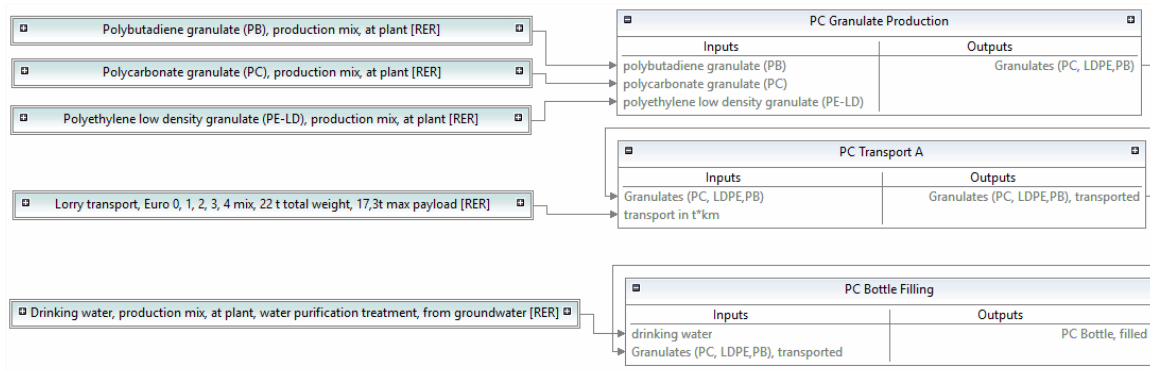


Figure 27: System and unit processes of the product system *PC Bottle Production*

Note! openLCA offers multiple ways to link providers. To find out if and how you should link the providers, click on Check linking properties in the menu item Database and you will see a recommendation for the database you are currently using. In this case, the *ELCD database* is used, which has processes without default providers as well as product flows with multiple providers. In Figure 24, the options *Ignore default providers* and *Prefer default providers* are ambiguous and the option *Only default providers* is incomplete. So, none of the provider linking options is recommended. Therefore, the checkmark *Auto-link processes* should not be activated when creating a product system and all providers should be set manually, as otherwise links that are not intended could also be set.

Linking properties

General database properties

▲ #There are processes in the database without default providers for product inputs and/or waste outputs (see table below).

▲ #There are product and/or waste flows in the database that have multiple providers (see table below).

		Product flows with multiple providers	Ignore default providers	Prefer default providers	Only default providers
Processes without default providers	Yes	Yes	ambiguous	ambiguous	incomplete
		No			
	No	Yes			
		No			

Figure 28: Linking properties

5.2 Cut-off

The use of cut-off reduces the required memory of openLCA and the calculation time. Unfortunately, this goes along with a loss of detail in the results.

- Build the product system *PET Bottle Production (cut-off)* with a cut-off 1E-1

Create a new product system and name it *PET Bottle Production (cut-off)*, select the reference process *PET Bottle Filling* activate *Cut-off* and enter the value 1e-01.

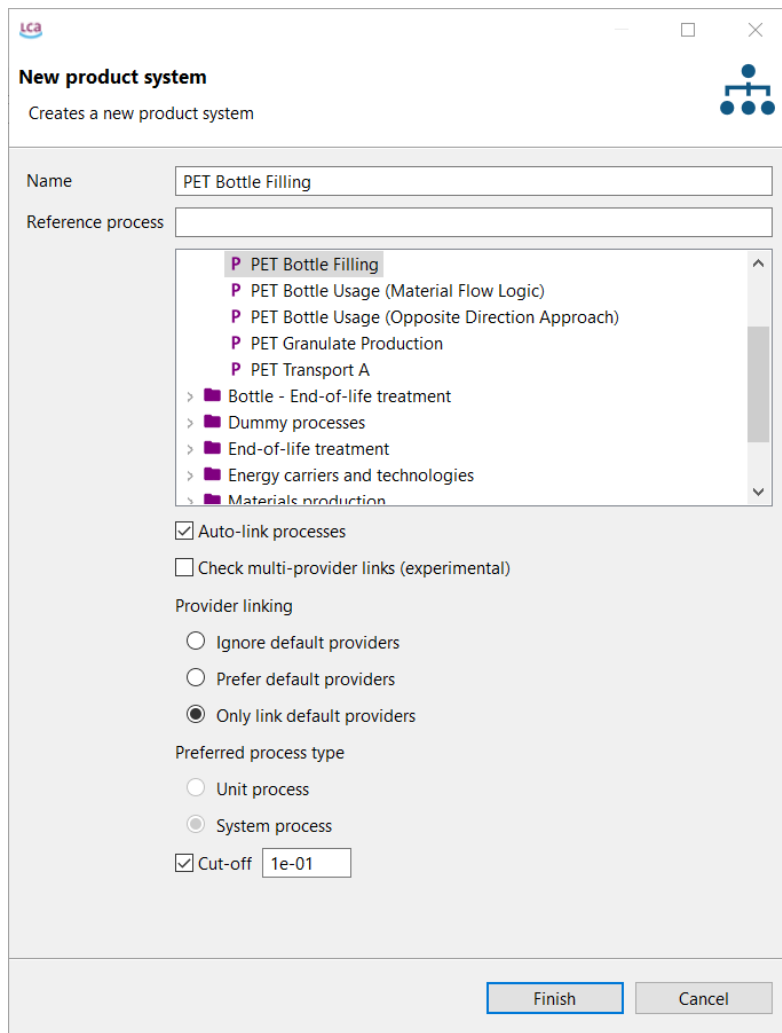


Figure 29: Create the product system PET Bottle Production (cut-off)

Now open the model graph of the resulting product system and compare it with the product system *PET Bottle Production*. The *PET Bottle Production (cut-off)* has fewer upstream chains than *PET Bottle Production*.

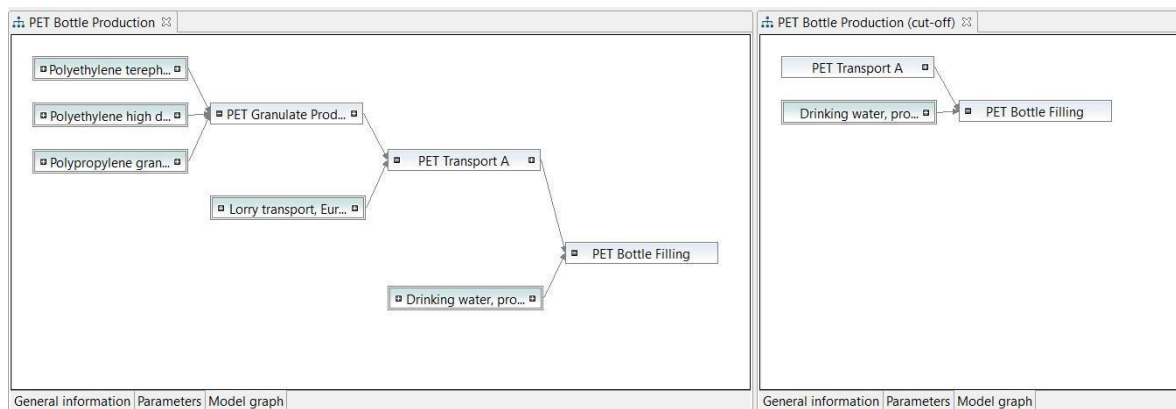


Figure 30: Model graph of the *PET Bottle Production* and the *PET Bottle Production (cut-off)*

6 Projects

In openLCA, projects can be used to compare the impacts of different product systems.

6.1 Create a project

- Create the project *Water Bottle - PET vs PC Production*

To create a new project, right-click the elements folder *Projects* and select *New Project* and name it *A Water Bottle - PET vs PC Production*.

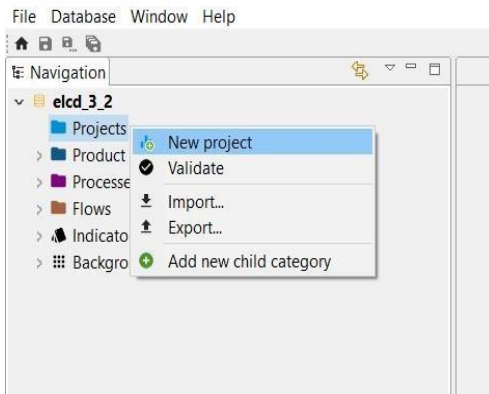


Figure 31: Create a new project

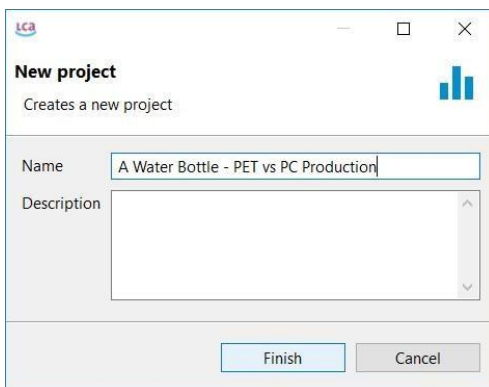


Figure 32: Name of a new project

The Project Editor will open with the Project setup tab. To compare the environmental impacts of the product systems *PET Bottle Production* and *PC Bottle Production*, see section 7.2.

7 Impact assessment

To quantify the environmental impacts of the product system analysed, the Impact Assessment methods must be imported into openLCA. A comprehensive package of environmental impact methods for use with all databases available in the Nexus web repository is provided free of charge by GreenDelta and can be downloaded from the openLCA website.

7.1 Calculate a product system

- Calculate the environmental impacts of the product system *PET Bottle Production* using calculation type *Analysis*

To calculate the environmental impacts of the product system analysed, go to the *General information* tab of the *PET Bottle Production* product system editor and press the button Calculate or use the calculate icon in the main menu. Select the Impact Assessment method *CML-IA baseline* and the calculation type *Analysis*.

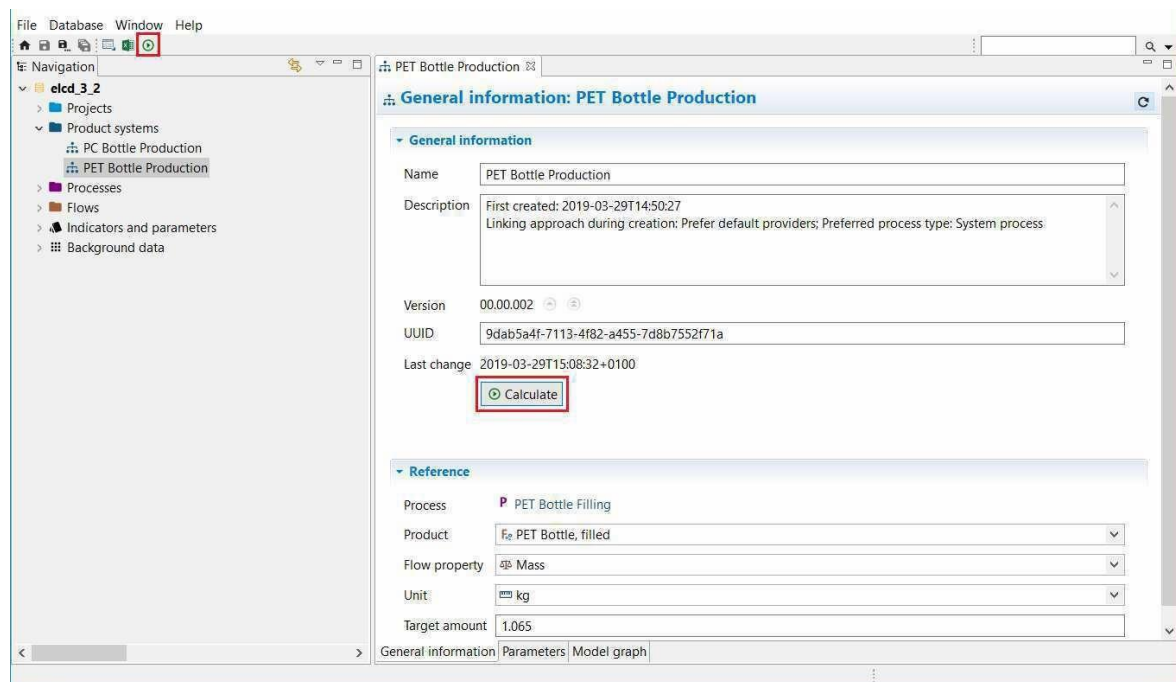


Figure 33: Calculate a product system

LCA Calculation properties

Calculation properties

Please select the properties for the calculation

Allocation method: None

Impact assessment method: CML-IA baseline

Normalization and weighting set:

Calculation type: Quick results Analysis Regionalized LCIA Monte Carlo Simulation

Include cost calculation

Assess data quality

< Back Next > Finish Cancel

Figure 34: Calculation properties

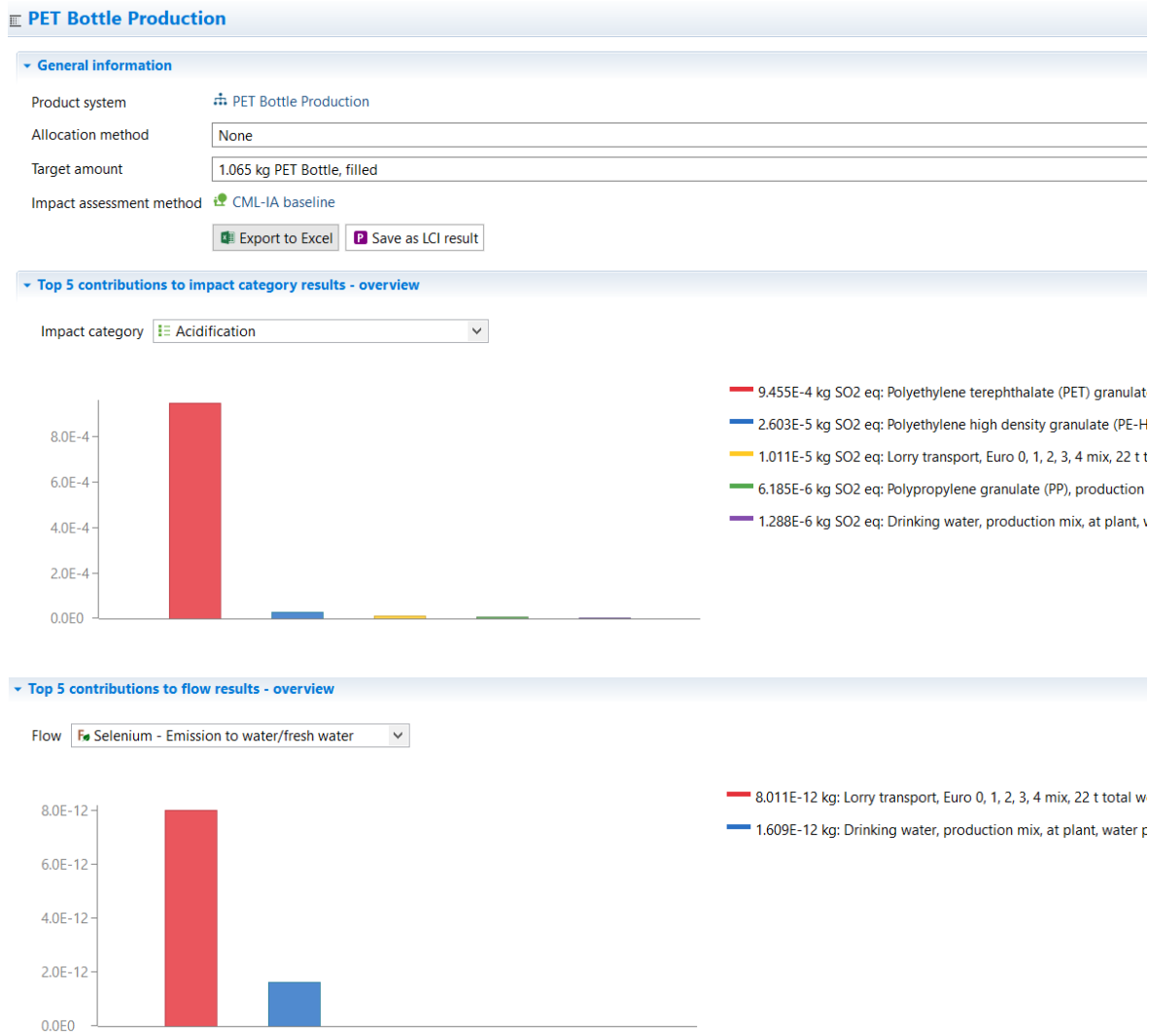


Figure 35: Direct contribution for each flow and each impact category

PET Bottle Production

Impact analysis: CML-IA baseline

Subgroup by processes Don't show < 1 %

Name	Category	Inventory result	Impact factor	Impact result	Unit
> Acidification				0.00099	kg SO...
> Photochemical oxidation				6.40905E-5	kg C2...
> Fresh water aquatic ecotox.				0.00027	kg 1,4...
> Ozone layer depletion (ODP)				1.15288E-11	kg CF...
> Abiotic depletion				2.10139E-9	kg Sb...
> Terrestrial ecotoxicity				4.97674E-5	kg 1,4...
> Abiotic depletion (fossil fuels)				0.00000	MJ
> Global warming (GWP100a)				0.21211	kg CO...
> Marine aquatic ecotoxicity				16.03829	kg 1,4...
> Eutrophication				6.51249E-5	kg PO...
> Human toxicity				0.01590	kg 1,4...

Figure 36: Impact analysis

7.2 Calculate a project

- Compare the environmental impacts of the product systems *PET Bottle Production* and *PC Bottle*

Production

To calculate the environmental impacts of a project, go to the Project setup tab of the *A Water Bottle PET vs PC Production* project editor and enter the information required. Select the LCIA method *CML-IA baseline* and choose the impact categories *Impact category Global warming (GWP100a)* and *Human toxicity* in the LCIA methods section of the *Project setup* tab. Enter the product systems *PC Bottle Production* and *PET Bottle Production* by double-clicking in the product system column of the compared product system section and rename them PC and PET respectively. Once you have finished the project setup, save the changes and press the button Report or use the calculate icon in the main menu.

The screenshot shows the 'Project setup' interface for the project 'A Water Bottle -PET vs PC Production'. The interface is divided into three main sections: General information, LCIA Method, and Compared product systems.

General information:

- Name: A Water Bottle -PET vs PC Production
- Description: (Empty text area)
- Version: 00.00.006
- UUID: 699577ad-2939-4b19-8a7a-8167ca774fa3
- Last change: 2020-02-13T14:26:50+0100
- Report button: (Icon of a bar chart)

LCIA Method:

- LCIA Method: CML-IA baseline
- Normalization and weighting set: (Empty text area)

Impact category	Display	Label in report	D..
Abiotic depletion	<input type="checkbox"/>	Abiotic depletion	
Abiotic depletion (fossil fuels)	<input type="checkbox"/>	Abiotic depletion (fossil fuels)	
Acidification	<input type="checkbox"/>	Acidification	
Eutrophication	<input type="checkbox"/>	Eutrophication	
Fresh water aquatic ecotox.	<input type="checkbox"/>	Fresh water aquatic ecotox.	
Global warming (GWP100a)	<input checked="" type="checkbox"/>	Global warming (GWP100a)	
Human toxicity	<input checked="" type="checkbox"/>	Human toxicity	
Marine aquatic ecotoxicity	<input type="checkbox"/>	Marine aquatic ecotoxicity	

Compared product systems:

Name	Product system	Display	Allocation method	Flow	Amount	Unit	Description
PC	PC Bottle Production	<input checked="" type="checkbox"/>	None	PC Bottle, filled	1.065	kg	
PET	PET Bottle Production	<input checked="" type="checkbox"/>	None	PET Bottle, filled	1.065	kg	

Figure 37: Project setup

Relative Results

The following chart shows the relative indicator results of the respective project variants. For each indicator, the maximum result is set to 100% and the results of the other variants are displayed in relation to this result.

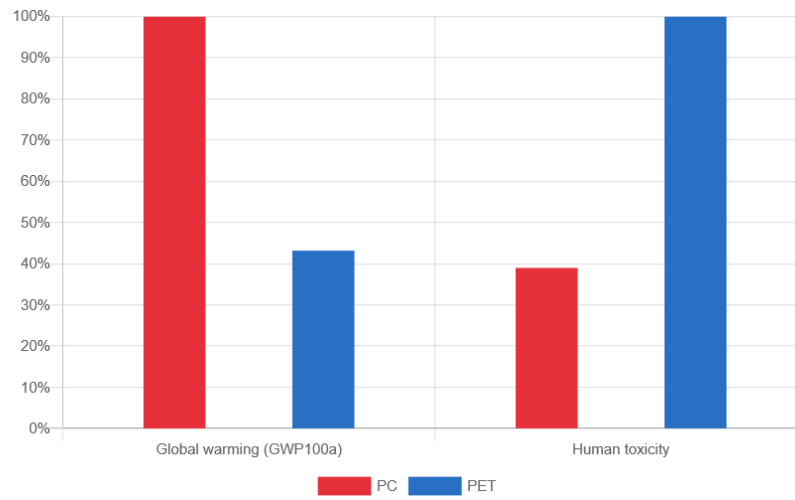


Figure 38: Relative results of the compared product system for the selected impact categories

8 Parameters

In openLCA, parameters can be used on the process, Impact assessment method, product system, project and database level. Parameters can be used instead of concrete values for inputs/outputs. Modelling with parameters is useful for sensitivity analyses, i.e. if you want to investigate the effects of an aspect, or if data must be changed later in the process. Using parameters to enter calculation rules instead of concrete values also gives you more flexibility.

Global parameters are valid on all levels. Local parameters are parameters that are only valid for the process in which they are saved. In openLCA, all created parameters can be viewed under Window - Parameters.

8.1 Global parameters

- Create a global parameter *PET_granulate* and assign it the value 0.065

To create a global parameter, right-click the folder *Global parameters* in the folder *Indicators and parameters* and select *New parameter*. Name it *PET_granulate*, choose the type Input parameter, assign the value 0.065 and click *Finish*.

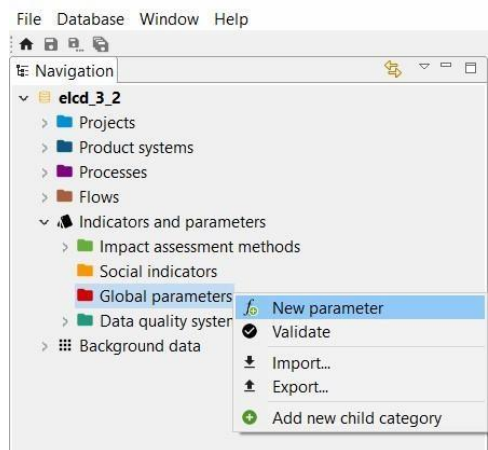


Figure 39: Create a new global parameter

Figure 40: Name and amount of a new parameter

Replace the PET values in the entire value chain of your PET bottle production with the parameter, i.e. change the amount of the flow *Granulates (PET, HDPE, PP)* in the process *PET Granulate Production* to *PET_granulate*.

Flow	Category	Amount	Unit	C...	Un...	A..	Provider	Data quali
Inputs								
polyethylene high density granulate (PE-HD)	Materials production/Plastics	0.00400	kg		none		Polyethylene high density granulate (PE-HD), production mix, at plant - RER	
polyethylene terephthalate (PET) granulate	Materials production/Plastics	0.06000	kg		none		Polyethylene terephthalate (PET) granulate, production mix, at plant, amorphous - RER	
polypropylene granulate (PP)	Materials production/Plastics	0.00100	kg		none		Polypropylene granulate (PP), production mix, at plant - RER	
Outputs								
Granulates (PET, HDPE,PP)	A Water Bottle	PET_granulate	kg		none			

Figure 41: Inputs/Outputs tab of the process *PET Granulate Production*

8.2 Local parameters

- Create a local parameter *distance_A* and assign it the value 500

Open the *Parameters* tab of the process *PET Transport A* and click into the Input parameters area. Click *Create new*, name the parameter *distance_A* and assign it the value 500. Next, open the Inputs/Outputs tab of the process *PET Transport A* and replace the distance with the new parameter. Click on the *fx* symbol in the upper right corner to change the formula view.

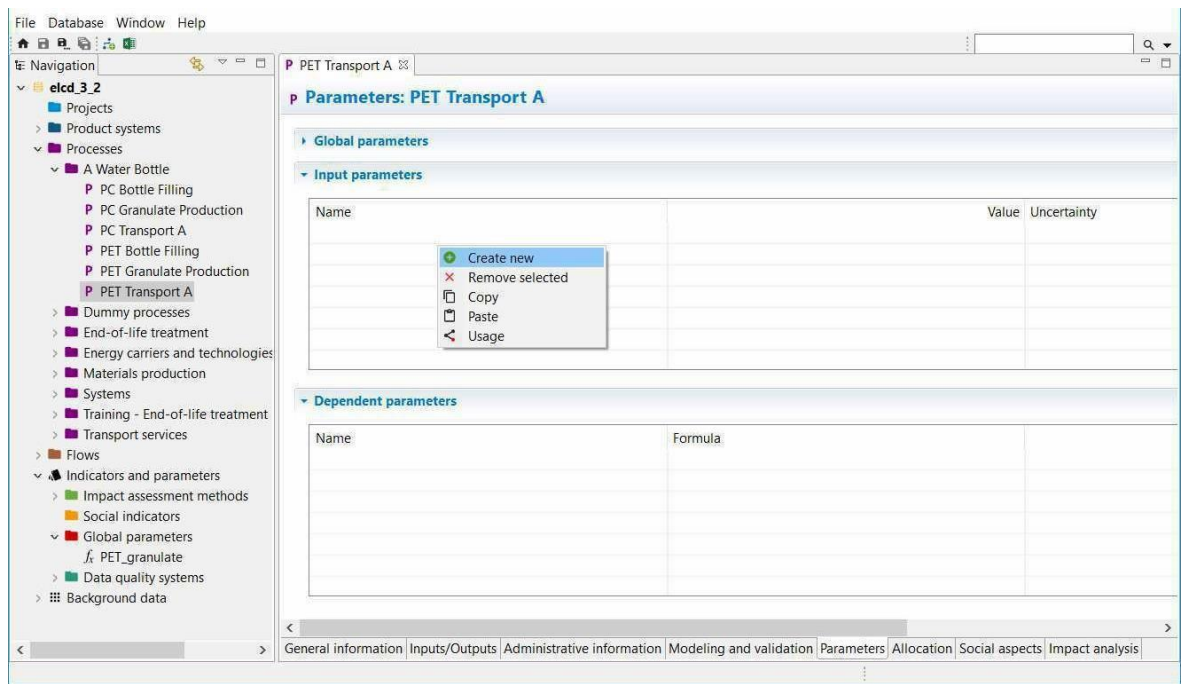


Figure 42: Create a new local parameter

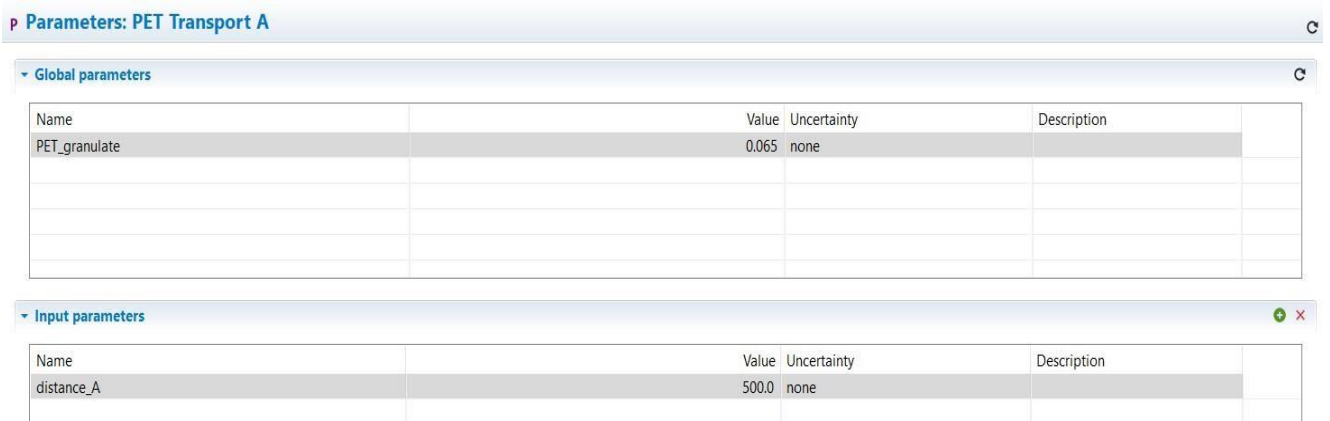


Figure 43: Parameters tab

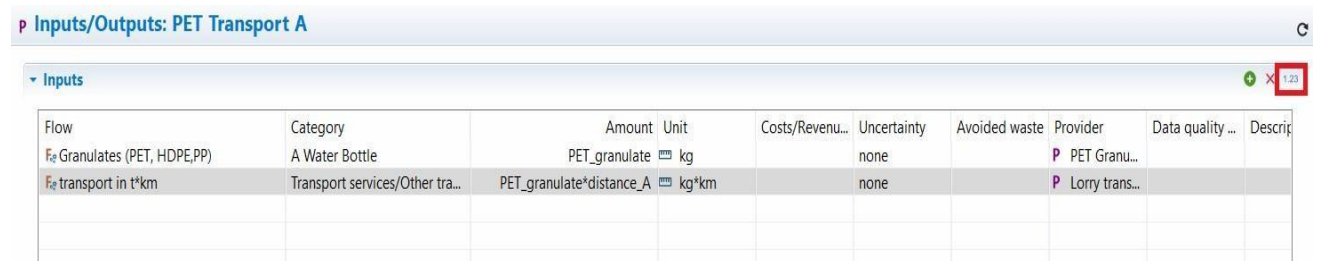


Figure 44: Inputs/Outputs tab of the process *PET Transport A*

To investigate how different values for the parameter influence the results of the product system, create a new project *PET Parameter comparison*. Add the product system *PET Bottle Production* twice and name them *short distance* and *long distance*. Double-click into the Parameters area or use the + symbol to add the parameter *distance_A*. Next, assign the value 50 to the parameter in the column short distance and

5000 in the column long distance. To calculate the results, choose an LCIA method and click Report.

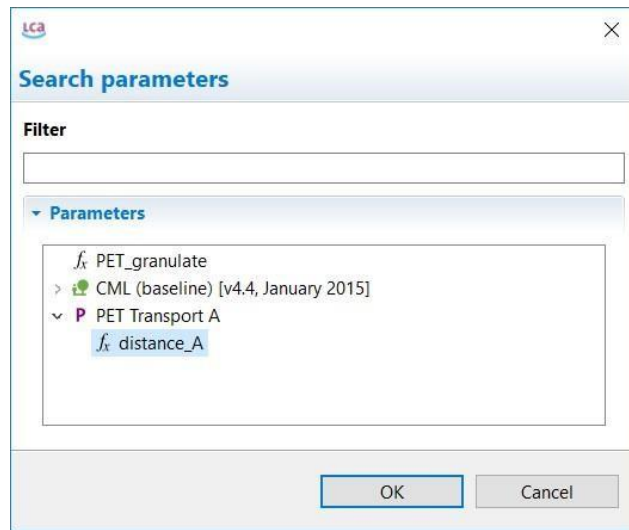


Figure 45: Add parameters to a project

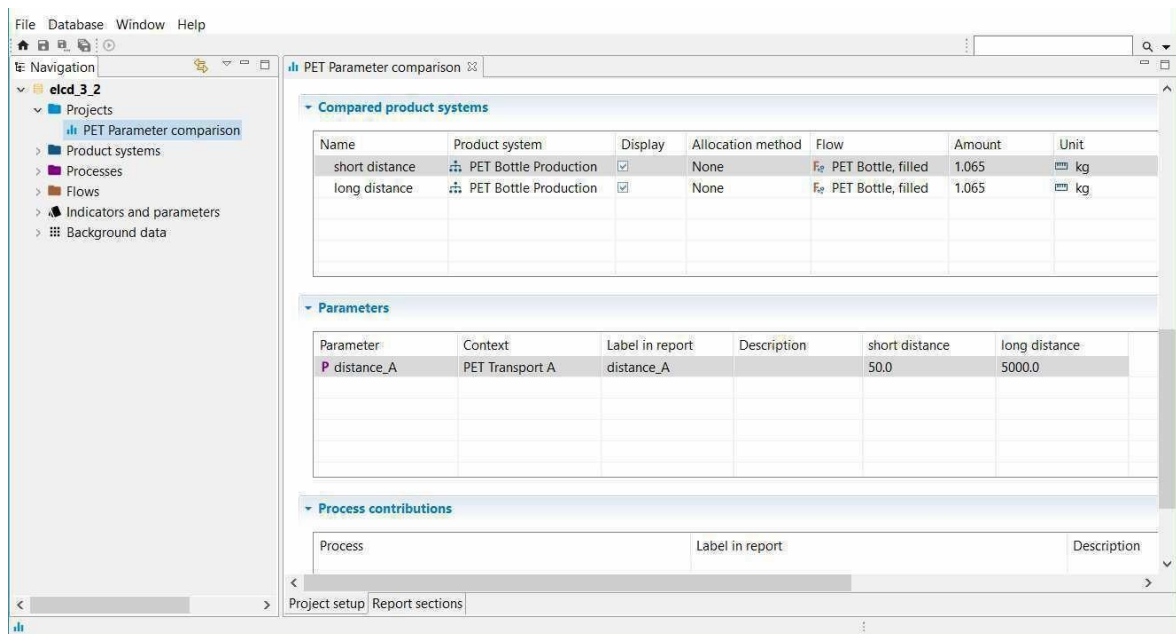


Figure 46: Project *PET Parameter comparison*

9 End-of-life modelling

End-of-Life can be modelled following the natural direction of the material flow by using waste flows. This procedure is called Material Flow Logic. But not all databases support waste flows, e.g. ecoinvent. In this case, the Opposite Direction Approach, which is following the opposite direction of the material flow, can be used. In openLCA both ways of modelling waste are possible.

9.1 Material flow logic

In the Material Flow Logic, the waste treatment process (*Waste incineration of plastics*) is modelled using a waste flow in the input table with a positive value. The waste generation process (*PET Bottle Usage*) is modelled using a waste flow in the output table with a positive value.

- Create the process *PET Bottle Usage (Material Flow Logic)* with the waste flow *waste incineration of plastics (PET, PMMA, PC)* as an output

In this tutorial, the processes *Waste incineration of plastics (Material Flow Logic)* and *Waste incineration of plastics (Opposite Direction Approach)* are used. Since the processes are not part of the database you are working on, you need to download them [here](#). After, you have imported the file, you should find the respective processes in the folder *Bottle - End-of-life treatment*.

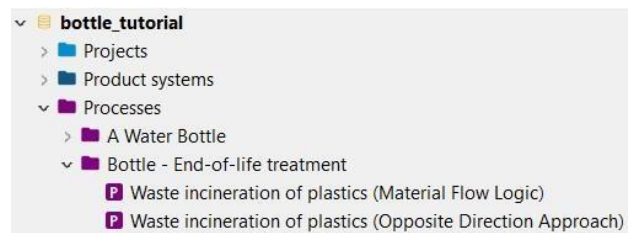


Figure 47: End-of-Life treatment processes used in the Bottle Tutorial

Open the process *Waste incineration of plastics (Material Flow Logic)*. The quantitative reference of the process is the *waste flow waste incineration of plastics (PET, PMMA, PC)* with a positive value, which you can find in the inputs table.

Inputs/Outputs: Waste incineration of plastics (Material Flow Logic)				
Inputs				
Flow	Category	Amount	Unit	Costs/Revenues
Uranium	Resource/in ground	95.54569	MJ	
Uranium depleted	Deposited goods/Radioactive waste	-0.00013	kg	
waste incineration of plastics (PET, PMMA, PC)	Deposited goods/End-of-Life (EoL) modelling	1000.00000	kg	96.00000 EUR
Waste radioactive	Deposited goods/Radioactive waste	-0.00011	kg	
Water	Resource/in water	2399.14016	kg	
Water_ground	Resource/in water	21.90019	kg	

Outputs				
Flow	Category	Amount	Unit	Costs/Revenues
Acenaphthene	Emission to water/fresh water	1.01665E-9	kg	
Acenaphthene	Emission to water/ocean	3.34955E-8	kg	
Acenaphthylene	Emission to water/fresh water	4.15797E-10	kg	
Acenaphthylene	Emission to water/ocean	1.27321E-8	kg	
Acetaldehyde	Emission to air/unspecified	2.01452E-5	kg	
Acetic acid	Emission to air/unspecified	8.62282E-5	kg	

Figure 48: Inputs/Outputs tab of the process *Waste incineration of plastics (Material Flow Logic)*

Create a new process, name it *PET Bottle Usage (Material Flow Logic)*, for the quantitative reference select *Create a new flow* for the process, name it *PET Bottle, disposed* and select the flow property *Mass*. Open the Inputs/Outputs tab of the process, add the flow *PET Bottle*, filled to the input table and drag and drop the process *Waste incineration of plastics (Material Flow Logic)* into the outputs table. The waste flow *waste incineration of plastics (PET, PMMA, PC)* should now be the output with a positive value. Make sure that you enter the correct values in the Amount column. Next, create a new product system *PET Bottle Production (Material Flow Logic)* with the reference process *PET Bottle Usage (Material Flow Logic)*.

New process

New process

Name:

Create a waste treatment process

Create a new flow for the process

Quantitative reference:

Reference flow property:

Figure 49: Create a new process *PET Bottle Usage (Material Flow Logic)*

Inputs/Outputs: PET Bottle Usage (Material Flow Logic)									
Inputs									
Flow	Category	Amount	Unit	Costs/Rev...	Uncertainty	Avoided ...	Provider	Data quali...	Descripti...
PET Bottle, filled	A Water Bottle	1.06500	kg		none		PET Bo...		
Outputs									
Flow	Category	Amount	Unit	Costs/Rev...	Uncertainty	Avoided p...	Provider	Data quali...	Descripti...
PET Bottle, disposed	A Water Bottle	0.06500	kg		none				
waste incineration of plastics...	Deposited goods/End...	0.06500	kg		none		Waste i...		

Figure 50: Inputs/Outputs tab of the process *PET Bottle Usage (Material Flow Logic)*

9.2 Opposite direction approach

In the Opposite Direction Approach, the waste treatment process (*Waste incineration of plastics*) is modelled using a product flow in the output table with a negative value (logically an input). The waste generation process (*PET Bottle Usage*) is modelled using a product flow in the input table with a negative value (logically an output).

- Create the process *PET Bottle Usage (Opposite Direction Approach)* with the product flow *waste incineration of plastics (PET, PMMA, PC)* as an input

Open the process *Waste incineration of plastics (Opposite Direction Approach)*. The quantitative reference of the process is the product flow *waste incineration of plastics (PET, PMMA, PC)* with a negative value, which you can find in the outputs table.

Inputs/Outputs: Waste incineration of plastics (Opposite Direction Approach)					
Inputs					
Flow	Category	Amount	Unit	Costs/Revenues	
Aggregate, natural	Resource/in ground	0.12579	kg		
Air	Resource/in air	1.34460E4	kg		
Barite	Resource/in ground	1.01705E-12	kg		
Barite	Resource/in ground	0.03524	kg		
Basalt, in ground	Resource/in ground	0.00737	kg		
Bauxite	Resource/in ground	9.92536E-5	kg		
Outputs					
Flow	Category	Amount	Unit	Costs/Revenues	
VOC, volatile organic compounds, unspecified origin	Emission to water/fresh water	4.92955E-7	kg		
VOC, volatile organic compounds, unspecified origin	Emission to water/ocean	2.64949E-8	kg		
waste incineration of plastics (PET, PMMA, PC)	End-of-life treatment/Energy recycling	-1000.00000	kg		96.00000 EUR
Water vapour	Emission to air/unspecified	42.74772	kg		
Xenon-131m	Emission to air/unspecified	0.00612	kBq		
Xenon-133	Emission to air/unspecified	1.00129	kBq		

Figure 51: Inputs/Outputs tab of the process *Waste incineration of plastics (Opposite Direction Approach)*

Create a new process, name it *PET Bottle Usage (Opposite Direction Approach)* and select the flow *PET Bottle, disposed* as the quantitative reference. Open the Inputs/Outputs tab of the process, add the flow *PET Bottle, filled* to the input table and drag and drop the process *Waste incineration of plastics (Opposite Direction Approach)* into the inputs table. The product flow *waste incineration of plastics (PET,*

PMMA, PC) should now be an input with a negative value. Make sure that you enter the correct values in the *Amount* column. Next, create a new product system *PET Bottle Production (Opposite Direction Approach)* with the reference process *PET Bottle Usage (Opposite Direction Approach)*.

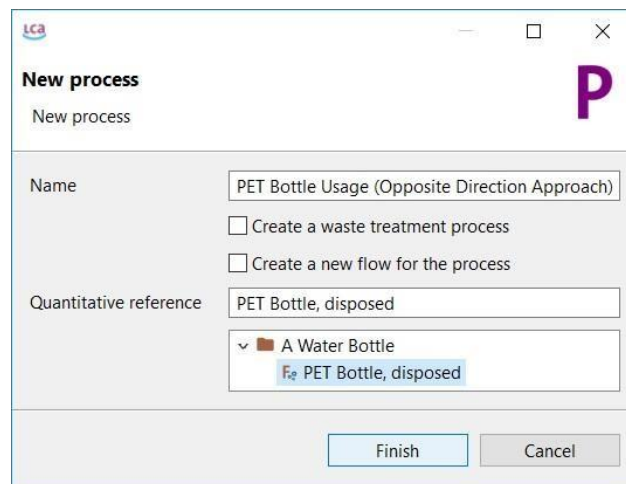


Figure 52: Create a new process *PET Bottle Usage (Opposite Direction Approach)*

Flow	Category	Amount	Unit	Costs/Rev...	Uncertainty	Avoided p...	Provider	Data quali...	Descripti...
PET Bottle, filled	A Water Bottle	1.06500	kg		none		PET Bo...		
waste incineration of plastics...	End-of-life treatment/...	-0.06500	kg		none		Waste i...		
Outputs									
PET Bottle, disposed	A Water Bottle	0.06500	kg		none				

Figure 53: Inputs/Outputs tab of the process *PET Bottle Usage (Opposite Direction Approach)*

Finally, open and compare the model graphs of the product systems *PET Bottle Production (Material Flow Logic)* and *PET Bottle Production (Opposite Direction Approach)*. The Opposite Direction Approach is following the opposite direction of the material flow. But if you calculate the product systems and compare the resulting impact analysis, they should be the same.

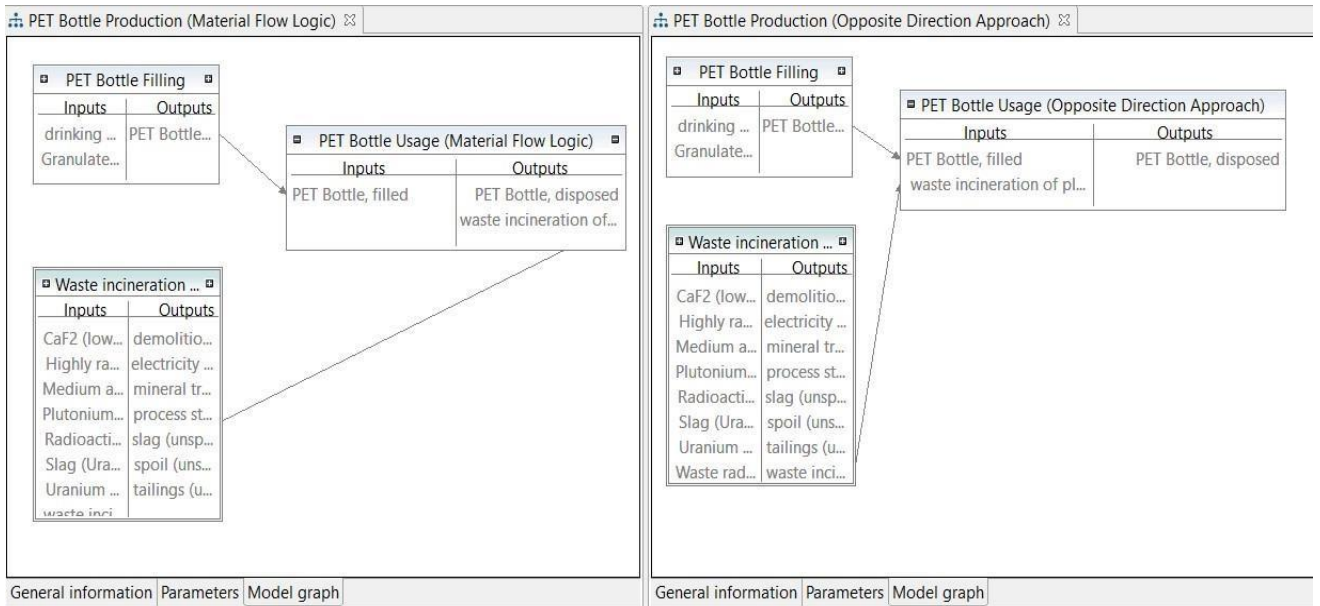


Figure 54: Model graphs of the product systems *PET Bottle Production (Material Flow Logic)* and *PET Bottle Production (Opposite Direction Approach)*

The figure shows two side-by-side software windows displaying impact analysis results for 'PET Bottle Usage'. Both windows show a table of impact factors for various environmental categories. The left window is for 'PET Bottle Usage (Material Flow Logic)' and the right is for 'PET Bottle Usage (Opposite Direction Approach)'. Both tables show identical results for the 'Impact analysis: CML-IA baseline'.

Name	Category	Invento...	Impa...	Impact result	Unit
> Abiotic depletion				2.23381E-9	kg Sb eq
> Abiotic depletion (fossil fue				0.00000	MJ
> Acidification				0.00100	kg SO2 eq
> Eutrophication				6.76125E-5	kg PO4--- eq
> Fresh water aquatic ecotox.				0.00027	kg 1,4-DB eq
> Global warming (GWP100a)				0.36967	kg CO2 eq
> Human toxicity				0.01599	kg 1,4-DB eq
> Marine aquatic ecotoxicity				16.30189	kg 1,4-DB eq
> Ozone layer depletion (ODP)				1.88964E-10	kg CFC-11 eq
> Photochemical oxidation				6.50720E-5	kg C2H4 eq
> Terrestrial ecotoxicity				5.03566E-5	kg 1,4-DB eq

Figure 55: Impact analysis of the product systems *PET Bottle Production (Material Flow Logic)* and *PET Bottle Production (Opposite Direction Approach)*

10 Allocation

Often, there are multi-output processes, e.g. production of milk, leather and meat from a cow or the cogeneration of heat and power. There are two strategies to deal with it: system expansion and allocation. If an allocation is used, elementary flows and products from multi-output processes are mathematically divided into multiple processes. In openLCA, there are allocation methods for physical, causal and economic allocation.

- Create the project *PET Allocation comparison* and compare the calculated results if applying an allocation method in the process *Waste incineration of plastics (Material Flow Logic)*

The process *Waste incineration of plastics (Material Flow Logic)* has the products electricity, process steam and waste incineration itself. In the tab *Allocation*, the default method for allocation between these three products can be selected and the different allocation factors can be seen. By clicking on *Calculate default values* the physical and the economic allocation factors will be added automatically if the columns *Amount* and *Cost/Revenues* in the output table have been set. In our case, only the factors for the economic allocation will be added, because the physical allocation factors cannot be calculated as the flows have different units. The causal allocation factors can be added by clicking into the fields in the Causal allocation area.

Allocation: Waste incineration of plastics (Material Flow Logic)

Default method: Economic

Physical & economic allocation

Product	Physical	Economic
electricity from waste incineration (3.12E3 MJ)	0.0	0.20957978461321883
process steam from waste incineration (1.01E4 MJ)	0.0	0.45255859787428737
waste incineration of plastics (PET, PMMA, PC) (1.00E3 kg)	0.0	0.33786161751249383

Causal allocation

Flow	Direction	Category	Amount	electricity from waste inciner...	process steam from waste inci...	waste incineration of p...
Acenaphthene	Output	Emission to water/fresh water	1.01665E-9 kg	0.0	0.0	0.0
Acenaphthene	Output	Emission to water/ocean	3.34955E-8 kg	0.0	0.0	0.0
Acenaphthylene	Output	Emission to water/fresh water	4.15797E-10 kg	0.0	0.0	0.0
Acenaphthylene	Output	Emission to water/ocean	1.27321E-8 kg	0.0	0.0	0.0
Acetaldehyde	Output	Emission to air/unspecified	2.01452E-5 kg	0.0	0.0	0.0
Acetic acid	Output	Emission to air/unspecified	8.62282E-5 kg	0.0	0.0	0.0
Acetic acid	Output	Emission to water/fresh water	6.03947E-6 kg	0.0	0.0	0.0

General information | Inputs/Outputs | Administrative information | Modeling and validation | Parameters | Allocation | Social aspects | Impact analysis

Figure 56: Allocation tab of the process *Waste incineration of plastics (Material Flow Logic)*

Next, create a new project *PET Allocation comparison*. In the project setup select an LCIA method, add the product system *PET Bottle Production (Material Flow Logic)* twice, select the *Economic allocation* method for the first product system, select *None* for the second and name it according to the allocation method. Click *Report* to see the results calculated using the different allocation methods. If no allocation

method is selected, 100 per cent of the environmental impacts are assigned to the quantitative reference, otherwise, the environmental impacts are distributed among the products according to the allocation factors.

PET Allocation comparison

Project setup: PET Allocation comparison

General information

Name: PET Allocation comparison

Description:

Version: 00.00.003

UUID: 40cc48fa-5533-4a74-9117-c9eedf857a6

Last change: 2020-02-13T14:38:55+0100

Report

LCIA Method

LCIA Method: CML-IA baseline

Normalization and weighting set:

Impact category	Display	Label in report	Description
Abiotic depletion	<input type="checkbox"/>	Abiotic depletion	
Abiotic depletion (fossil fuels)	<input type="checkbox"/>	Abiotic depletion (fossil fuels)	
Acidification	<input type="checkbox"/>	Acidification	
Eutrophication	<input type="checkbox"/>	Eutrophication	
Fresh water aquatic ecotox.	<input type="checkbox"/>	Fresh water aquatic ecotox.	
Global warming (GWP100a)	<input checked="" type="checkbox"/>	Global warming (GWP100a)	
Human toxicity	<input type="checkbox"/>	Human toxicity	
Marine aquatic ecotoxicity	<input type="checkbox"/>	Marine aquatic ecotoxicity	

Compared product systems

Name	Product system	Display	Allocation method	Flow	Amount	Unit	Description
Economic Allocation	PET Bottle Production (Material Flow Logic)	<input checked="" type="checkbox"/>	Economic	PET Bottle, disposed	0.065	kg	
No Allocation	PET Bottle Production (Material Flow Logic)	<input checked="" type="checkbox"/>	None	PET Bottle, disposed	0.065	kg	

Figure 57: Project setup of the project *PET Allocation comparison*

Relative Results

The following chart shows the relative indicator results of the respective project variants. For each indicator, the maximum result is set to 100% and the results of the other variants are displayed in relation to this result.

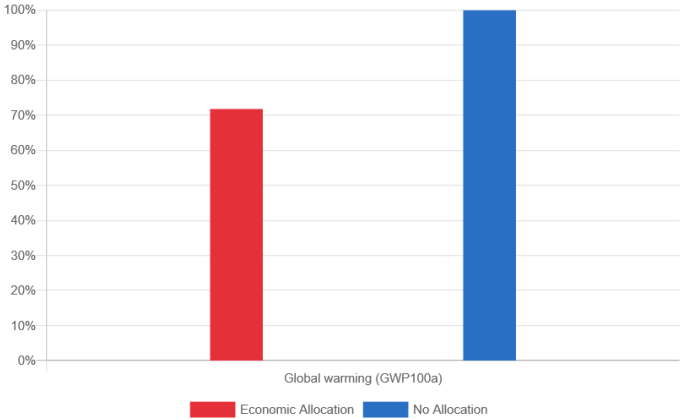








Figure 58: Relative results of the project *PET Allocation comparison*

11 Additional information

11.1 Basic command

Table 4: Basic commands in openLCA

Command	Description
Open element	Double click on the element or right-click on the element and select <i>OPEN</i>
Copy and paste	Right-click on the element to be duplicated and select <i>COPY</i> , right-click on the folder or the Input/Output table, in which the copied element should be saved, and select <i>PASTE</i>
Drag and Drop	Adding flows from the navigation window to the Input/Output tab in the process editor or adding processes from the navigation window to the model graph in the product system editor
Filter	Use the filter function for adding new flows to a process or for selecting the reference process in a product system
Minimise/maximise element	Use the symbols  
Save element	<i>STRG + S</i> or use saving symbol in the main menu   
Save image	Right-click in the Editor window and select <i>SAVE IMAGE</i>
Search	Use the search function to search any element within the active database
Restore Windows	Go to <i>WINDOWS</i> in the main  nu and select <i>SHOW VIEWS</i> and <i>OTHER</i> or use restore symbol
Number formats	Use a point for floating-point numbers, a comma is not accepted

11.2 Tips and tricks

Copy and Paste compatibility within openLCA and with other software: openLCA-users can seamlessly copy and paste data between input and output lists of processes as well as with other software such as Excel. The feature also works for parameter tables.

Parameter overview: The parameter overview lists all parameters in the active database regardless of whether they are local or global. Open it under Tools/Parameters. Upon opening the parameter overview, right-click and choose *Evaluate all formulas* allows to evaluate the underlying formulas. The filter field allows to search for specific parameters or to filter for errors. Via right-click and *Edit*, formulas can be changed directly from the parameter overview.

Split view: If you want to see two windows next to each other, drag the window header to the centre

until a grey line, symbolizing the division of the windows, appears and drop it there.

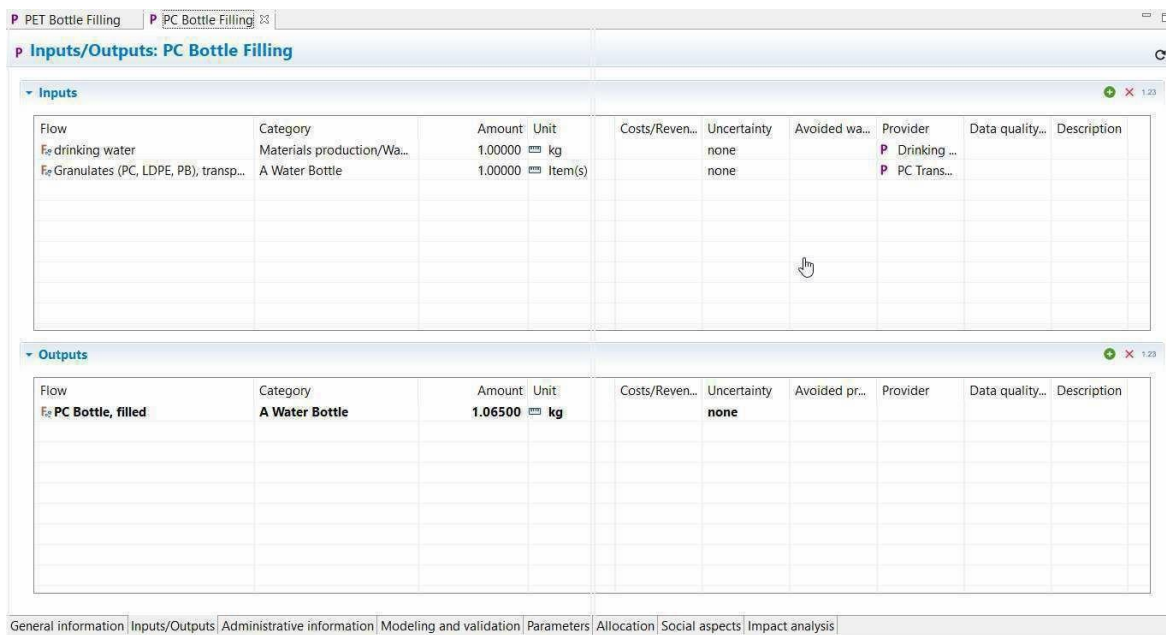


Figure 59: Drag and drop window to open split view

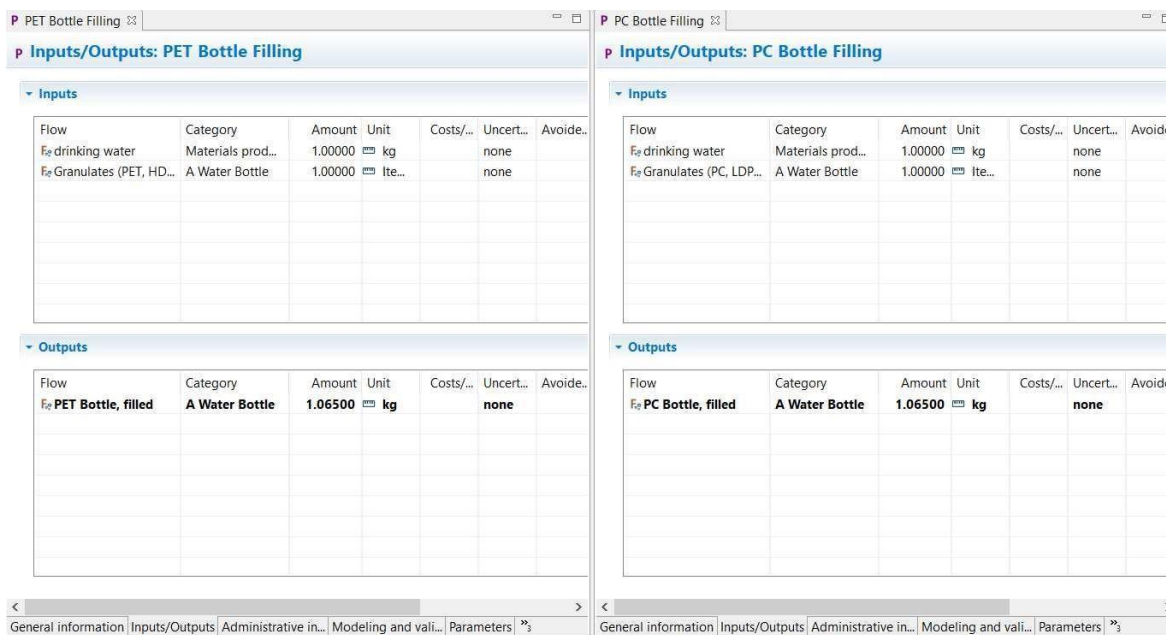


Figure 60: Windows opened in split view

Open provider: Right-click on a flow and select *Open provider* to navigate to the provider of a flow.

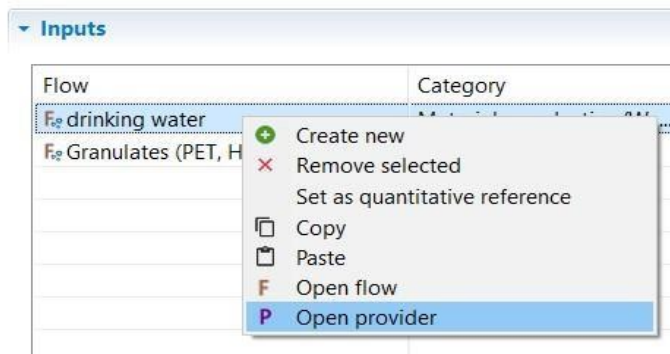


Figure 61: Open provider of a flow

Detached tabs: Detach tabs and move them around on your screen as you like. Dragging and dropping a detached tab next to an existing tab in openLCA reverses the detaching. Detaching tabs allows you to run openLCA in single-window and multi-window mode. This is particularly handy when working with several screens.

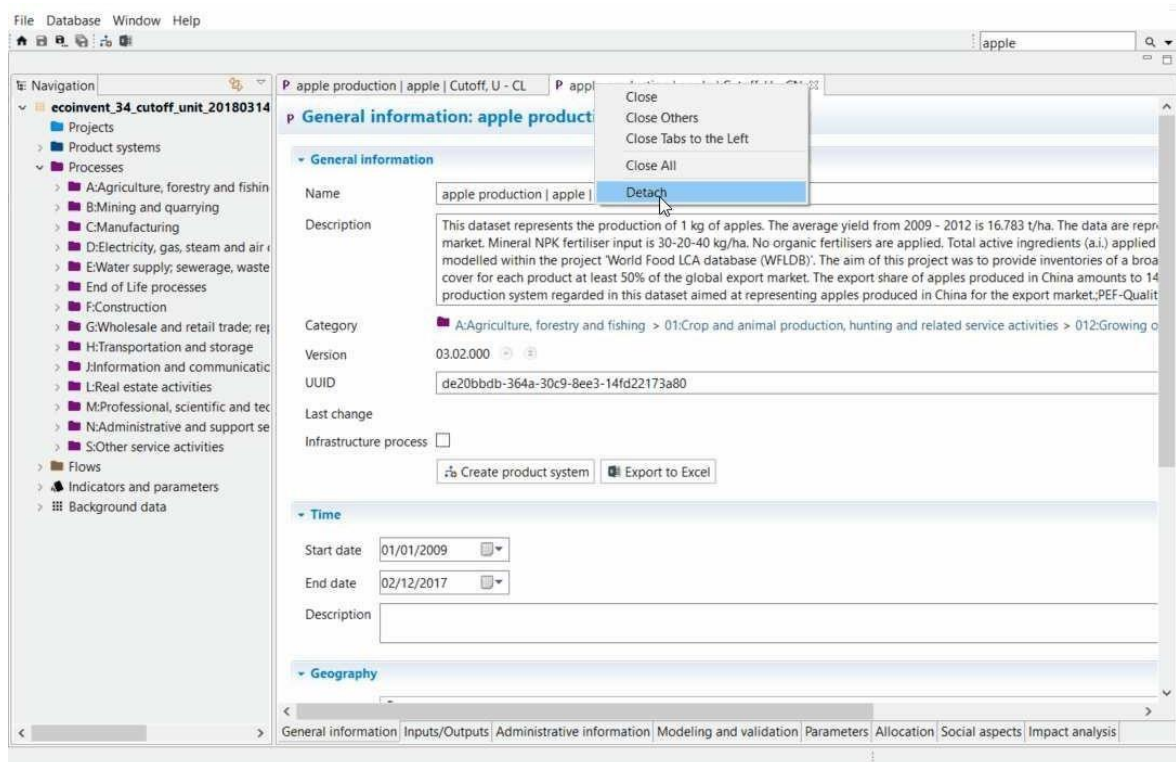


Figure 62: Detach a window

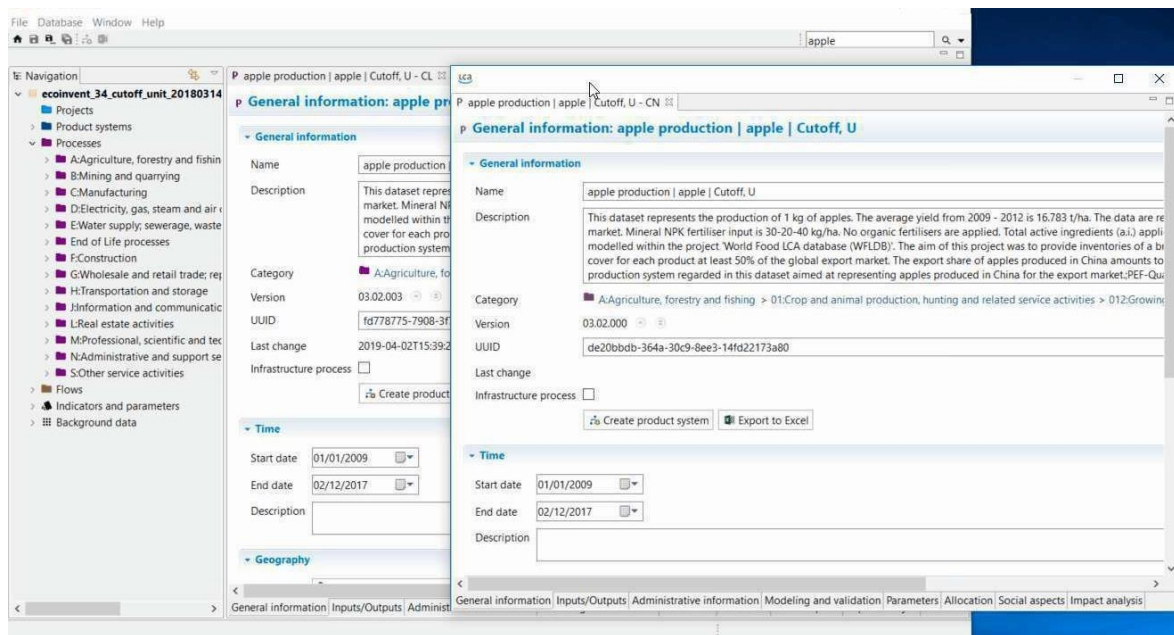


Figure 63: Detached windows

Memory usage: Some databases require higher memory usage (e.g. ecoinvent 3) for the calculations. Change it under File/Preferences/Configuration.

Language: openLCA is available in Arabic, Bulgarian, Catalan, Chinese, English, French, German, Italian, Portuguese, Spanish and Turkish. Change it under File/Settings/Configuration. Once you change the language, restart the program to activate it.

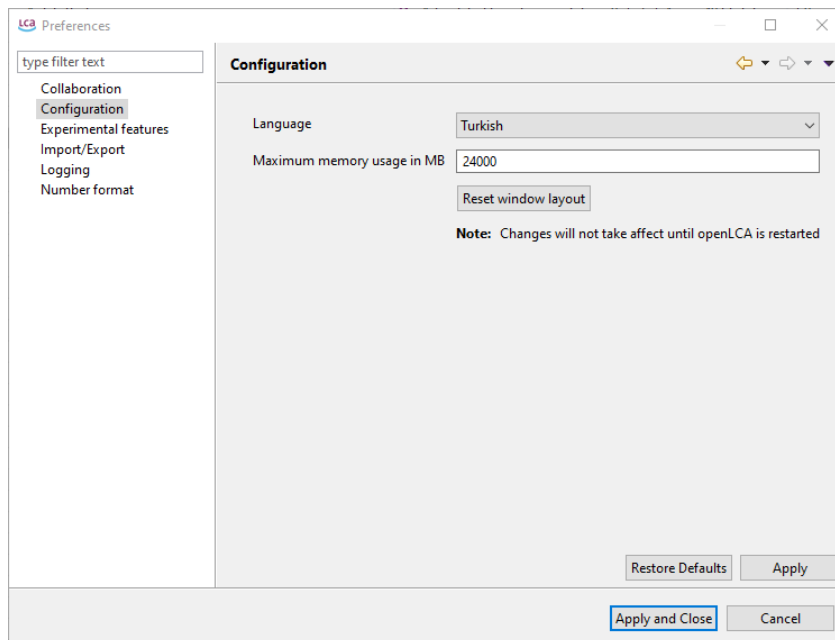


Figure 64: Language and memory usage configuration

12 openLCA and LCA support

[GreenDelta GmbH](#), the developer of openLCA, offers openLCA users prioritised and guaranteed professional openLCA support via the GreenDelta helpdesk (<https://www.openlca.org/helpdesk/>). Free (User2User) support for openLCA is available via <https://ask.openlca.org/>.

GreenDelta GmbH

Kaiserdamm 13
14057 Berlin, Germany
www.greendelta.com

Tel. +49 30 62 924-319
Fax +49 30 48 496-991
gd@greendelta.com

 [@GreenDeltaGmbH](https://twitter.com/GreenDeltaGmbH)

 [GreenDelta GmbH](https://www.linkedin.com/company/greendelta-gmbh)

 [GreenDelta](https://github.com/GreenDelta)

 [@openLCA](https://twitter.com/openLCA)

 [openLCA software](https://www.linkedin.com/company/openLCA-software)

 [openLCA](https://www.youtube.com/channel/UC...)

 ask.openLCA.org

greendelta
sustainability consulting + software