



Availability of specific expertise and experience for LCI modeling¹

Data sources are combined with the *expertise and experience of Sphera’s employees*, of which some have well over 20 years of experience in LCA, to create datasets. Depending on the sector, a systematic/modular approach is used for data collection, processing and modeling which ensures a consistent quality. The general methodological procedure is described in the publicly available ‘Sphera Managed LCA Content (MLC) – LCA Databases Modeling Principles’.

During the Master database review only very few issues were found that were related to modeling. All points regarding modeling were addressed by Sphera and have either been corrected already or will be addressed during the next database update. Discussions with the content team and experts at Sphera also underlined the expertise and experience available.

Sphera has implemented an *internal multi-layer quality assurance process* which consists of individual quality assurance procedures of each model adjustment tracked systematically via a ticketing system, secondly a structured monthly SQL based database consistency assessment and third an overall LCA results evaluation for all datasets. The process is concluded by an additional round of data and model review by dedicated experts. This process provides a sound basis for high-quality datasets. Consistent adherence to the process could not be checked during the review and is subject to future reviews.

Documentation of datasets

Documentation in general is good. Necessary information on underlying technologies, use of the datasets and modeling approaches as well as data sources and datasets used for the model generation is provided for all native MLC content. Data quality indicators which are transparently described in the Sphera Modeling Principles are available for each dataset.

For some of the information given, such as the reference year, the list of included datasets or the flow charts, there is no official definition or uniform rules in relevant standards like ISO 14048, which form the basis for the dataset documentation. As a result, the content of these fields varies throughout the database. In addition, some of the citations given in the data sheets are outdated or could not be traced back to the original source. This sometimes results in incomplete information. Defining rules regarding the content and its update as well as clear definitions that also go beyond the standards, would add great value for the users as it allows for a deeper understanding of the datasets and models behind.

Further details as well as more concrete suggestions for improvement are described in the detailed review reports.

CONCLUSION

As outlined above, due to the large number of datasets it was neither possible nor the main priority of this review to carry out an in-depth analysis of all datasets included in the key technology sectors *energy carriers’ production* and *metals and minerals*. The sampled datasets allow to get an impression of all the datasets included in the reviewed sectors. This impression was supplemented by the discussions and written exchanges with Sphera’s content team and experts.

Sphera has demonstrated that it has the expertise, experience and processes in place that ensure a high overall model and dataset quality. In addition, the reviewers got the impression that Sphera is determined and capable of further enhancing their processes and increasing the data quality of the MLC.

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¹ Despite in-depth insights into the structure and approach of LCI modeling at Sphera, it should be noted that this review area could not be assessed in as much detail as planned due to time and budget constraints.

