Practical LCA with

Date : 10 - 13 February 2025

 Venue
 : Zoom Meeting

 Time
 : 13.30 - 17.30 (GMT+07)

Investment :

Please connect with the contact person

LCA is a quantitative method to assess an industrial system in evaluating environmental impacts of a product or service during their entire life cycle, from the extraction of raw materials to the disposal of the product. There are four iterative phases of LCA i.e. goal and scope definition, inventory analysis, impact assessment and interpretation. The interest of LCA application has grown over the years in Indonesia. Some of its applications are to support:



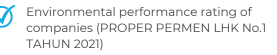
The new version of environmental management systems ISO 14001:2015

Sustainable development goal 12: sustainable consumption and production

The SNI on Life Cycle Assessment -14040:2016 and 14044:2017



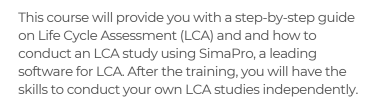
Ecolabel, green labelling, sustainable development tools





As a tool to define materiality in GRI Sustainability Reporting Standard





Life Cycle Indonesia

Goal and scope definition:

You will learn how to model multi-output processes and different end of life recovery approaches in SimaPro.

Inventory analysis:

You will learn how to model your life cycle effectively in SimaPro as well as using available secondary data from our database to fit your purposes.

Impact assessment:

You will learn how to select a method for your calculations and get more insights from SimaPro's impact assessment feature

Interpretation:

You will learn how to use the interpretation features in SimaPro to help you achieve your study objectives.

Free 30-Days SimaPro Training License

This is an intensive training where full participation is expected. Seats are limited.

> For More Information admin@lifecycleindonesia.com +62- 878 -3467- 1162 (Siti) +62- 812 -8339-7672 (Ivan)