

# Life cycle thinking for sustainable chemical engineering

Jhud Mikhail Aberilla\*

*Associate Professor of Sustainable Production and Responsible Consumption*

*Dean Marino Mena Professorial Chair in Engineering*

*Department of Chemical Engineering*

*University of the Philippines Diliman*

\*E-mail: [joaberilla@up.edu.ph](mailto:joaberilla@up.edu.ph)

**Abstract:** This presentation discusses the role of chemical engineering in achieving sustainable development. Life cycle thinking is introduced as a framework for incorporating sustainability assessment in chemical process development and product design. The general methodology of life cycle assessment is presented, and several case studies will be shared to demonstrate how life cycle thinking improves the design process in chemical engineering.