

## WHAT YOU WILL LEARN

This workshop will provide an overall view of the basic concepts in the fundamental principles of environmental Life Cycle Assessment (LCA) analysis for a product or service. LCA is a comprehensive assessment and a holistic approach that can provide relative and accurate information to be applied in environmental management.

It can be used to evaluate environmental impacts associated with a product's life cycle from cradle-to-grave including raw material extraction, transportation, materials processing and manufacturing, distribution, use, maintenance, and disposal by identifying the energy, materials used, and emissions released to the environment.

The aim of the workshop is to provide exposure on how to conduct life cycle assessments analysis and to enhance the understanding of green technology application by the industry.

Upon completion of the training, participants will receive an online Certificate of Completion from MRC.

## **TRAINER**



**Ir. Ts. Nurul Huda binti Mat Nor.** PEPC(BEM), P.ENG, MIEM, MBOT, SEA, SEP.

Qualified Sustainability Impact Consultant & Trainer, holding a Certified GRI Sustainability Professional certification and 17 years of experience in QSHE and sustainability. An experienced trainer aims to contribute accrued expertise towards the sustainability qualitative enhancement of the organisation through Sustainability Business Excellence Model 2.0 (SusBEM2.0) and Sustainability Integration Journey 5.0 (DMAICAI Steps).

# WHO SHOULD ATTEND

#### **HOW TO REGISTER**

Please log on to www.myrubbercouncil.com or click here

- + Top Management + Supply Chain Managers
- + ESG Managers + Managers
- + Supervisors + Compliance Officers
- + Quality Assurance Personnel
- + Human Resource Personnel
- + Others who are interested

+ Amirah

+ Syafiqah

## **CONTACT DETAILS**

+ Bella nabila.husna@myrubbercouncil.com

om +6017-369 2427

nuramirah@myrubbercouncil.com

nursyafiqah@myrubbercouncil.com

+6017-322 3759

+6013-6194769

www.**myrubbercouncil**.com **(f) (M) (in) (io) (D) (b)** MYrubbercouncil