

REVERSE ENGINEERING 101 FOR DRY RUBBER PRODUCTS

2 SEPTEMBER 2020

Objective

Aims to support the dry rubber sector to acquire knowledge on analytical processes, techniques and methods, components and formulation for existing and new product development.

**ONLY RM200
PER PARTICIPANT**

Course Outlines

8.30am	Registration of Participants
9.00am	Definition and Applications of Reverse Engineering
1.00pm	Lunch
2.00pm	Materials Characterisation and Open End Discussion
5.00pm	End of Programme



Dr Abu Bin Amu (KMN, JSM) is a retired Director of Technology and Engineering in MRB. Holds a MSc and PhD in Polymer Science and Technology from the University of Loughborough, United Kingdom and has a graduateship of the Plastics and Rubber Industry from North London Polytechnic, UK. He has more than 30 years experience in rubber compounding, mixing, manufacturing, retreading, rubber blends, thermoplastic elastomers, recycling and product design. He is currently consulting and giving talks as well as a member of the scientific and Economic Advisory Council (SEAC) of MRB. He was previously attached with MREPC as the Corporate & Technical Advisor and is currently still servicing the rubber and rubber products industry through providing technical trainings and consultancy services.



Registration is open by 8.30am. Breakfast will be provided



**MREPC Seminar Hall, Level 36, West Wing,
Q Sentral, KL Sentral, Kuala Lumpur**

Register Online

Please log on to www.mrepc.com and register online. Once registration is made, you will receive a note of confirmation. All participants are required to strictly follow MREPC's SOPs throughout the seminar.

For any enquiries, please contact Mr. Alif at alif@mrepc.com or contact 03-2782 2100