

Rubber 101 Series is structured to provide fundamental knowledge on rubber technology focusing on the types and properties of rubber, concepts and properties of polymerization, classifications of rubber products and the development and properties of synthetic rubber and its compositions. Knowledge on rubber compounding, its ingredients and vulcanization, curing processing and testing as well as technology of mixing and production of innovative products will be provided. For 2018, the series comprises five full day lectures.

### Who should attend?

Engineers, chemists, technicians, QA officers, mixing and extruder officers, production and sales personnel as well as others who are involved in rubber products manufacturing.

## COURSE OUTLINES

1 Mar 2018 Introduction to Polymers and Natural Rubber
15 May 2018 Synthetic Rubbers and Manufacture of Dry Rubber Products
17 Jul 2018 Compounding Ingredients & Vulcanization and Fillers
13 Sept 2018 Mixing Technology and Testings of Unvulcanized Rubber and Compounds
30 Oct 2018 Testings of Vulcanizates and Case Studies & Open End Discussions

Please note that this schedule is tentative and may be subject to change

## Only RM500\* per participant

## TRAINER'S PROFILE



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-rubber blends. thermoplastic elastomers, recycling 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 is currently attached to MREPC as Corporate & Technical Advisor.

# **Register Online**

Log on to www.mrepc.com

## Venue

MREPC Seminar Hall, Unit No. 36-01 (West Wing), Level 36, Q Sentral, 2A Jalan Stesen Sentral 2, KL Sentral, 50470 Kuala Lumpur

#### **Time**

9am - 5pm (for all lectures)