











TECHNICAL TALK

UNDERSTANDING AND MITIGATING FUTURE FLOOD RISK: UK AND MALAYSIA



19 September 2023



5:30pm -7:30pm Online



2 CPDRef. No:
IEM23/HQ/399/T (w)

SPEAKERS





DR. BALQIS MOHD. REHANSenior Lecturer

Senior Lecturer Civil Engineering Department Universiti Putra Malaysia



DR. VICKY BELL

Principal Hydrological Modeller UK Centre for Ecology & Hydrology (UKCEH)



DR ING PAUL SAYERS

Chartered Engineer & Technical Lead Sayers and Partners Limited



DR. PONNAMBALAM RAMESHWARAN

Research Scientist UK Centre for Ecology and Hydrology (UKCEH)



DR. ZED DIYANA ZULKAFLI

Associate Professor Civil Engineering Department Universiti Putra Malaysia

- Background to the FIAS UK Malaysia Collaboration
- The impact of projected climate change on river flow: UK and Malaysia
- Assessing flood risk management in UK and Malaysia
- Nature based solutions for flood mitigation. UK experiences
- (5) Ways forward for catchment-scale hydrological modelling in Malaysia
- (6) Final discussion

CONTACT US



balqis@upm.edu.my zeddiyana@upm.edu.my





