

You are cordially invited to attend the

'Industry-Academic Day Long Face-To-Face Event Including Technical Field Visit' on 24/05/2024 (Friday)

Jointly organized by the IEEE NSW IAS/IES/PELS Chapter and IEEE NSW PES Chapter

Kindly Register at: <u>https://events.vtools.ieee.org/</u> <u>tego_/event/manage/421434</u>

Co-hosted by

UTS IEEE Student Branch, Young Professionals, and Women in Engineering, MQU IEEE Student Branch, UOW IEEE IAS/PES Student Branch.

This event is financially supported by the IEEE NSW Section.

Program Agenda:

Activity	Time	Location
Morning Tea & Networking	10:30 am – 11:00 am	UTS City Campus - CB11.06.408
Welcome Note	11:00 am – 11:05 am	
Academic Talk	11:05 am – 11:45 am	
Break	11:45 am – 11:50 pm	
Industry Talk	11:50 pm – 12:20 pm	
Lunch (will be provided)	12:20 pm – 01:30 pm	
Field Visit	01:35 pm – 04:30 pm	
Closing Note	04:30 pm – 04:40 pm	UTS Tech Lab, Botany
Refreshment & Networking	04:40 pm – 05:00 pm	

Free shuttle bus to/from Tech Lab, Botany and UTS City Campus (01:45 pm & 05:15 pm)



Academic Talk on 'Transferrable benefits from feasibility study of Derwent Bride Microgrids'

by Professor Jahangir Hossain, University of Technology Sydney

moderated by Dr Rabiul Islam

Industry Talk on 'Technical challenges and solutions related to the Large-Scale Renewable integration'

by Dr. Moktadir Rahman, Essential Energy, Australia moderated by Dr Leonardo Callegaro

Field Visit to 'UTS Tech Lab, Botany, NSW' (https://techlab.uts.edu.au)

coordinated by Dr Jahangir Hossain and Mr Aswin Palanisamy

For any further details contact: Dr Rabiul Islam, Chair IEEE NSW IAS/IES/PELS Joint Chapter (mrislam@uow.edu.au)