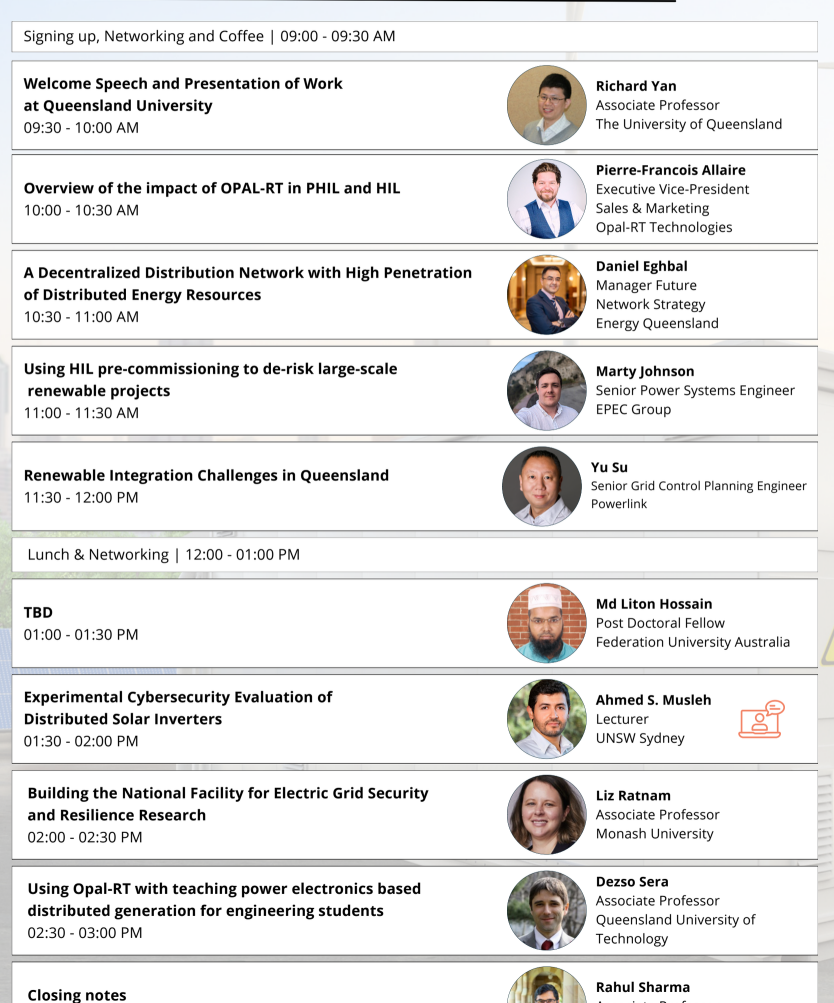
#### Workshop Australia the 2nd of April 2025,

at The University of Queensland, Brisbane, Australia

### THE CRITICAL ROLE OF HIL AND PHIL SIMULATION IN ADVANCING THE MODERN GRID

# **WORKSHOP AGENDA**



03:00 - 03:15 PM



**Rahul Sharma** Associate Professor The University of Queensland

### Workshop Australia the 2nd of April 2025,

at The University of Queensland, Brisbane, Australia

#### THE CRITICAL ROLE OF HIL AND PHIL SIMULATION IN ADVANCING THE MODERN GRID

## **WORKSHOP LOCATION**

#### Room 46-914 | Andrew N. Liveris Building (Building 46) |

Staff House Rd, St Lucia QLD 4067, Australia

Navigating to the Andrew N. Liveris Building (Building 46):

- From UQ Lakes Bus Station or the Ferry Terminal, head northwest towards Staff House Road.
- From Chancellor's Place Bus Stop, proceed south through the campus towards Staff House Road.
- The Andrew N. Liveris Building is situated near the intersection of Staff House Road and College Road.

Entering the Building:

- Use the main entrance on Staff House Road.
- Accessing the 9th Floor:
- Upon entering, locate the elevators and proceed to the 9th floor.
- Exit the elevator on the 9th floor and follow the directional signage to Room 914.

