

HEALTH & SAFETY
ASSET MANAGEMENT
PROFESSIONAL
DEVELOPMENT







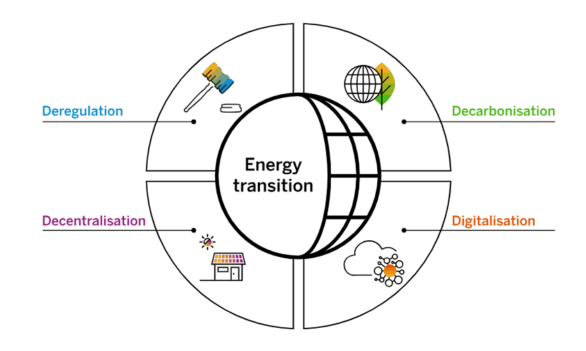


## Welcome

### Site and evacuation information

## **Industry Challenges**

- Security, reliability and safety
- Transition
- Customer centric
- Technology and Data
- Climate response and resilience
- People capability and capacity













## What do we do?

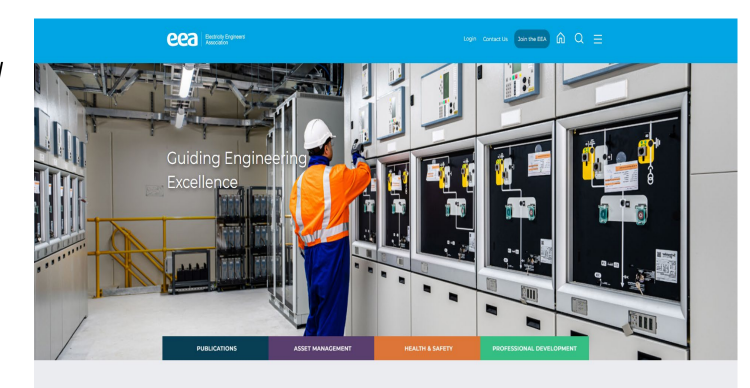
EEA is a focal point for collaboration and thought leadership in engineering, asset management and safety across the electricity sector.

#### EEA are:

- Navigators
- Connectors
- Leaders
- Experts
- Capability builders
- Growing collective understanding and risk management
- Supporting delivery and implementation of policy







EEA successfully enables the electricity supply industry to provide New Zealand with sustainable, reliable and safe electricity now and into the future.







## Asset Management Forum

#### WEDNESDAY 12th JUNE 2024

RYDGES WELLINGTON AIRPORT
28 STEWART DUFF DRIVE, RONGOTAI WELLINGTON



8:30	Registration	
	Coffee / Networking Opportunity	
9:00	Introduction/Welcome Speeches	
	<b>EEA Peter Berry</b> (Welcome)	Waqar Qureshi (EEA AMG Chair) (Opening Remarks)
9:20	Sean McCready (Commerce Commission) Asset Management priorities of the Commission	
10:00	Sheila Matthews (Electricity Authority) Future security and resilience work program	
10:40	Coffee break	
11:00	Allen Davison (Electricity Authority)  NCTG – "Streamlining Connections Programme"	
11:25	Sian Hughes (Orion) ENA FNF Connections work - "Streamlining Connections Programme"	
11:50	Dr Stuart Johnston (EEA) EEA Technical Connections guide - "Streamlining Connections Programme"	
12:10	Panel Session – "Streamlining Connections Programme" (Allen, Sian & Stuart)	
12:30	Working Lunch + Networking Opportunity	
1:15	Flextalk – Insights and Findings Overview and Panel discussion with Technical leads	
2:15	Brian Fitzgerald (EECA)  EV chargers common design standards and the EV charger rollout	
2:30	EEA Resilience Guide (Tas Scott)  Overview of recent survey of all network companies and proposed changes to the guide.	
2:45	Robin Pittwood (Powerco)  Power quality metering, including PQ data, asset health, and the impacts of DER on voltage and current quality.	
3:15	Summary / Closing Remarks by Waqar	
3:30	Event Closed / Networking Drinks	

# Flexibility – An activity for you...



### What?

Please share with us the barriers you/your organization see with flexibility adoption in NZ

## How?

Fill in a post-it note sharing your thoughts and stick it on the A3 flipcharts around the room (before lunch break)

## WIIFM?

Feedback will be themed, and insights drawn. We will build this into our EEA industry engagement plan, ensuring we share knowledge on the topics that matter most (via webinars and the EEA conference).

