

# Health and Safety Workshop 2023

10<sup>th</sup>-11<sup>th</sup> October, Wellington

## WELCOME

RESILIENCE – TOGETHER WE OVERCOME

EEA.CO.NZ



## Workshop Overview

- **Welcome**
- **Event safety briefing**
- **What's this workshop about?**
  - **Resilience – Together we overcome**
  - **Mental Health**
  - **Industry Initiatives**
- **Who is the EEA; the Safety Strategy and Policy Group; and Public Safety Working Group?**
- **What is happening in the safety area?**
- **Participate, engage and enjoy**



## EEA/SSPG/ PSWG Overview

- **Collaborates** to identify and prioritise safety risks;
- Promotes industry risk management via voluntary standardisation for self-regulation;
- A **Trusted Advisor**, responsive to change and provides its members with market intelligence via a collaborative learning environment;
- Utilises **Collective Knowledge and Goodwill** of its members and partners to deliver practical solutions & continual improvement;
- Develops **Policy and Guidance** on common safety risks;
- Engages with **Government** agencies on members behalf;
- Co-ordinates **Communications** and other activities on behalf of members.



## What's happening?

- EEA Knowledge Platform
- Accidents, incidents and safety learnings
- 2023/24 ESI Safety Statistics
- Electricity Supply Industry Workforce
- Resilience
- AS/NZS 1891
- Work in the roads
- WorkSafe



# ESI Future Knowledge Platform

## Knowledge Network – The role of the EEA?

Multimedia and shared content

Linking and collaborating

Communities of learning

Continuous improvement cycles

Continuous communication



# Safety Manual – Electricity Industry SM-EI

The screenshot shows the user interface for the SM-EI (Safety Manual - Electricity Industry). At the top, there is a navigation bar with links for MY PUBLICATIONS, FORUMS, ASK EEA, SHARED LEARNING, MEMBERS, SHOP, and COURSES. Below this, the page title 'SM-EI' is displayed with buttons for 'REQUEST PRINTABLE PDF' and 'ORDER HARDCOPY EDITION'. The main content area is divided into sections: 'About this publication' (Glossary, Principles, Resources), 'WELCOME TO YOUR SM-EI' (with introductory text and bullet points), and 'SM-EI help' (Attachments, Learning module). A sidebar on the left shows 'Process view' with a list of 8 steps from 'Ongoing' to 'End of day'. A video player is visible on the right side of the page.



## EEA Guidance

- Low Voltage
  - Align with High Voltage Access Permit requirements
    - SM-EI rules
    - Guide to Safe Work with Cables
    - LV Works Management
    - Work on De-energised OH lines
    - Guide for Potable Equipment
  - Testing of Service Connections to Premises
  - LV Live Work Procedures
  - High Voltage
  - HV Live Line Procedure - Part 2



## WorkSafe/Energy Safety

- Safety distances - ECP 34
- Work in road corridors
- Public safety information
- Network over-voltage issues
- Enforceable undertakings- EDB/Private Network safety interface/ LV work management /Workshop safety
- Whakaari/White Island (PCBU/Officers)





# Thank you

