

AMG Work Programme

MICHAEL WHALEY 19 JUNE 2018



EEA Business Plan

Safety & Health Leadership – Live work, Work related health strategy, Priority H&S risks, Back to Basics, SM-EI, HSAW Act

Asset Management Leadership

Emerging Technologies – Safety implications, Technical implications, National & international standards

Information and Knowledge – Communications & marketing strategy, Safety performance analysis, Communications tools refresh

Customer Value – Stakeholder engagement, ESI needs monitoring

Financial Sustainability



AMG Vision & Objectives

To provide leadership and guidance for effective asset management for the electricity supply industry.

- Lead and promote knowledge and good practices in asset management in the NZ electricity industry.
- Provide working level practical advice and guidance to improve industry understanding, support decision making, planning and the management of issues around asset management.
- Enable the reporting and sharing of information relating to asset performance, reliability and equipment failure trends (similar to industry sharing H&S incident information)



Current AMG activities

Arc Flash Guide Review

Power System Earthing Guide Review

Metering Safety – Good Practice Guide Review

Guide for connection of Small Scale Inverter Based Generation

Proposed

Asset Health/ Criticality

Infrastructure Resilience Guide



Potential future AMG activities

Risk Management

Green Grid project extension

Competence Frameworks guidance

Guide for connecting temporary generation

Guide for operating and work on networks with Distributed Generation



Other recent AMG activities

Micro-credentials

NEDeRS User Group

EV Charging working group & WorkSafe EV charging committee

Arranging the Pole seminar

Convening overhead line design forums

Support for Asset Information Forum

Convening the Asset Management Forum

Conductor Working Group



EEA Professional Development

Asset Management training course

Power System Earthing course

Safety in Design course

Queensland University of Technology courses

Incident Cause Analysis Method (ICAM) course

Asset Management forums

Annual Power Engineering Exchange (APEX) summit

Other workshops and forums



Any feedback on these earlier guides?

Safety in Design Guide

AMMAT Guide

Auto Reclose Guide

Asset Health Indicator Guide

Low Voltage Network Self Review Framework

Security of Supply in NZ Electricity Networks

Setting Automatic Voltage Regulation Equipment

High Voltage SWER Systems

