

Webinars

DISRUPTION IN ASSET MANAGEMENT WITHIN THE ENERGY SECTOR

Background

Since the turn of the century, disruptive technology has created a clear incision in both international and local markets and permeated a range of sectors and fields. The field of asset management is no exception.

Within asset management, disruptive technologies can take the form of digital technologies that are applicable to a wide range of sectors, such as the use of machine learning to automatically identify asset defects, or sector-specific technologies that disrupt management philosophies traditionally applied to infrastructure in that sector. The advent of both digital technologies and sector-specific technologies places increased pressures on government sector organisations to deliver services that meet the heightened expectations of the public while working within cost-constrained environments.

Event Overview

In this seminar, we will provide examples of disruptive technologies in the energy sector, the response of government sector organisations and the effect on asset management decision making.

An open question-and-answer session will follow the presentation.

Presenter:

Denise Brown is an Asset Performance Engineer at **Powerlink Queensland**, having graduated from The University of Queensland with a Bachelor of Engineering in the fields of Electrical and Computer Systems. She has twenty-eight years' post-graduate experience working as an engineer in both private and government sector organisations associated with high voltage apparatus. She also has significant experience leading technical teams, productivity initiatives and a passion to drive informed asset decision making using intelligent information methods.

Date:

Tuesday,
12 May 2020

Time:

4.30pm - 5.30pm
(AEST)

*please note your own
time zone

CPD Points: 1

Cost:

Free for AMCouncil
& EA members,
otherwise \$30

Register:

Click below or visit:

