Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 223 Type: oral

Knowledge Management at AMEC Foster Wheeler: A Case Study on Managing 'Age Gap' and 'Skills Gap' in Nuclear Industry

Tuesday, 8 November 2016 11:30 (15 minutes)

This document describes the Knowledge Management (KM) process that has been developed at the Clean Energy business of AMEC Foster Wheeler plc to address the challenges of the 'skills gap'and 'age gap'that the nuclear industry is facing and to address the challenge of effectively managing the corporate knowledge within the organization and growing this to maintain class leading competencies.

Country or International Organization

UK

Primary author: Mr PRINJA, Nawal (AMEC Foster Wheeler)

Presenter: Mr PRINJA, Nawal (AMEC Foster Wheeler)

Session Classification: PL04

Track Classification: Track 1: Strategic and cross-cutting KM issues in organizations