

O&M Implementation



Project O&M implementation

Location UK

Client UK Operator

Duration 4 months

W2E-UK were engaged by a new operator in the sector to undertake an assessment of operator training and competency across one of their O&M teams.

Working with the Plant Manager and Senior Management team to agree core competencies and key priority training requirements, a team training matrix was designed and implemented and a training gap analysis was carried out to allow the site team to prioritise critical gaps and training requirements.

In parallel, one to one competency assessments were conducted with the operators, focusing on key areas of Health, Safety and Environment, normal operation, abnormal operating conditions and emergency scenarios. These provided a sound basis by which to assess operator knowledge and to identify development requirements.

W2E-UK were also asked to provide and implement a safety management system. In providing this system, a gap analysis was carried out with existing documentation. A structured and tiered set of documents were developed including policies, procedures, forms, registers and records for all areas of safety management across the plant operations.

W2E-UK worked with the management team to prioritise CDM documentation, emergency planning and incident control, high risk works management and engineering management of change. A full suite of draft documents was supplied to the O&M team for adoption.

