

Case Study:

Controlled Workforce Delivery for Nuclear Outage Programmes

This case study demonstrates Land and Sea Resources' capability to plan, deliver, and continually improve short-term, high-volume workforce solutions within highly regulated nuclear environments.

Support & Coordination

- Support was provided on an annual, repeat basis over several years.
- Operational Control & Planning Workforce demand was planned in alignment with outage schedules and labour curves.
- Pre-qualified talent pools enabled rapid mobilisation while maintaining compliance and skill assurance.
- Risk & Logistics Management, used to manage travel, accommodation, site access, inductions and contingency coverage.

This mitigated delivery risk and ensured workforce numbers were maintained throughout each outage.

Outcomes & Continuous Improvement

- Successful delivery of multiple outages over several year years
- Avoided financial penalties, being incurred by our client per client
- Demonstrated repeatability, and client confidence
- Evidence ensuring NL ESO/goot quality management geerm principle

