

SUBJECT: INTERNAL AND EXTERNAL LEG CLEARANCE
AS PART OF DECOMMISSIONING SCOPE

OUR TEAM: 7-PERSON



PROJECT OVERVIEW:

AquaTerra supplied a multi-disciplined rope access team to create a 'clearance zone' at the top of a platform leg structure, removing all steelwork, pipework, ducting, electrical cables and equipment to facilitate leg cutting for topside removal. We delivered a full turnkey package covering engineering, equipment supply, fabrication and supply of qualified personnel.

KEY CHALLENGES:

- Hydrocarbon/ poisonous gas – line fed breathing apparatus required
- Confined space with restricted entry/ exit with rescue plan
- Diesel, lube, hydrocarbon spills below equipment

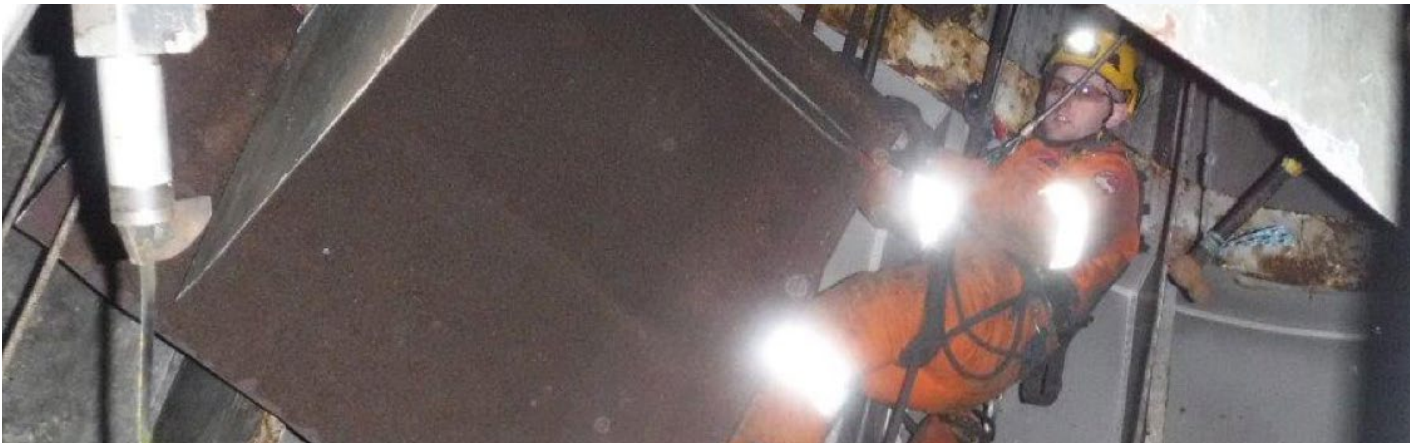


TURNKEY OFFERING:

- Engineering and work pack development
- Multi-disciplined rope access team
- LOLER lift plan and focal point
- Installation of lifting frame
- Destruct existing HVAC and install temporary solution
- Destruct pipework and 24" lines
- Destruct access ladders, cables and elevator shaft
- Clamshell trained operators within team
- AquaTerra supplied rigging loft
- Required isolations within leg performed by AquaTerra personnel

AGILE APPROACH:

- Flexibility of 7 man multi-disciplined and self-sufficient team reduced bed space and aircraft seat requirements



ADDED VALUE:

- Indirect saving through no scaffolding requirement
- Incident free operation
- 8 hours productivity achieved per day. Project completed within schedule

YOUR TOTAL CONSTRUCTION TEAM

AquaTerra Group AquaTerra House, ToftHills Avenue,
Midmill Business Park, Kintore, Aberdeen, UK AB51 0QP
T +44 (0) 1224 392626 E construction@aquaterra.co.uk