

MEMBERS' PORTAL CASE STUDY

Jacket and CGBS Refloat Feasibility Studies Screening Study

| 🗆 Project | Technology | 🗆 Waste I | Vanagement | Operator | Cleaning |
|-----------------|---------------|-----------|-------------------|----------|---------------------------|
| 🗆 Well P&A | 🗆 Disconnecti | on | 🗆 Removal & Lifti | ng | ☑ Other (Screening Study) |
| Company Details | | | | | |
| Company Name | DNV GL | | | | |
| Email | | | | | DNV-GL |
| Tel no. | | | | | |

Overview (max 250 words)

DNVGL conducted a series of studies examining the various issues around refloat of a steel Jacket and Concrete Gravity Based structures, with the client's intent of assessing the various options for decommissioning a number of substructures.

Results (max 250 words)

The studies assessed weight, buoyancy, watertight integrity, pressurization, stability, towage and the reinstatement of required mechanical systems.