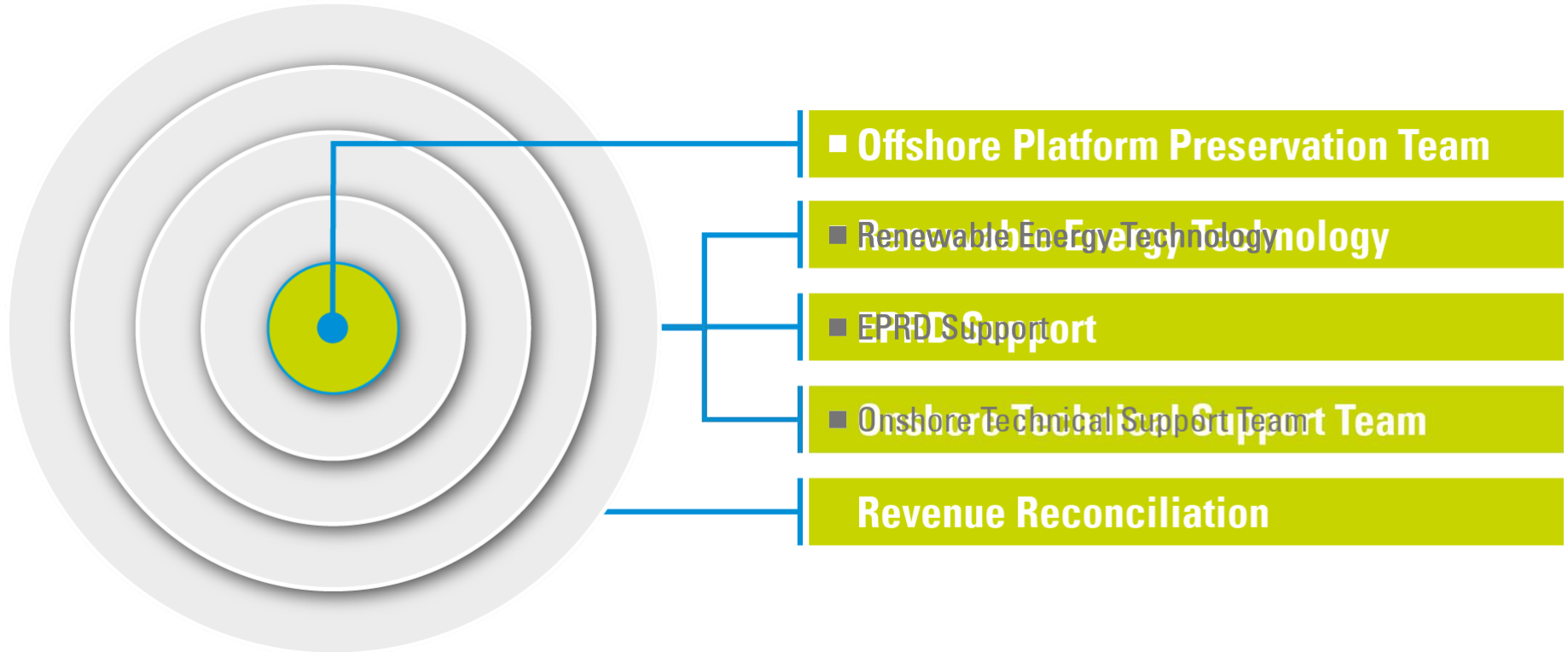


Setting the scene



Bilfinger Assist Model – Designed To Preserve Your Asset



■ Offshore Platform Preservation Team



Offshore Platform Preservation Team



REGULAR OFFSHORE OPERATIONS TEAM



20

8

OIM | OPERATIONS TEAM LEAD |
MAINTENANCE TEAM LEAD | CAMP BOSS |
STEWARD | ELECTRICAL TECH |
MECHANICAL TECH | INSTRUMENT TECH |
PRODUCTION OPERATOR | CRANE OPERATOR |
RIGGER | DECK CREW | SCAFFOLDERS |
INSPECTOR | PAINTER | INSULATOR

MULTI-SKILLED OFFSHORE PLATFORM PRESERVATION TEAM



OIM
MME | OIM REGS | 1ST AID



ELECTRICAL
MME | OIM REGS | 1ST AID (AIPO) |
HLO | RPE | BANKSMAN



MECHANICAL
HFF | CRANE OP | COXSWAIN



INSTRUMENT/OPERATOR
HDA | SLINGER | GAS TESTER



RATs
INSPECTION | FM | INSULATION |
SCAFFOLDING | SPECIALIST CLEANING

Offshore Platform Preservation Team



CURRENT OPERATING MODEL

- Unmanned Installation
- No visits to assess condition
- No visits for housekeeping
- Asset left to deteriorate



ALTERNATIVE OPERATING MODEL

- Manned installation
- Minimum crew on board
- Specialist technicians
- Crew with B2Bs



BILFINGER ASSIST MODEL

- Installation not permanently attended
- Campaign visits (Managed by Bilfinger)
- Multi-skilled specialist technicians
- Campaign Preservation Team



■ Renewable Energy Technology



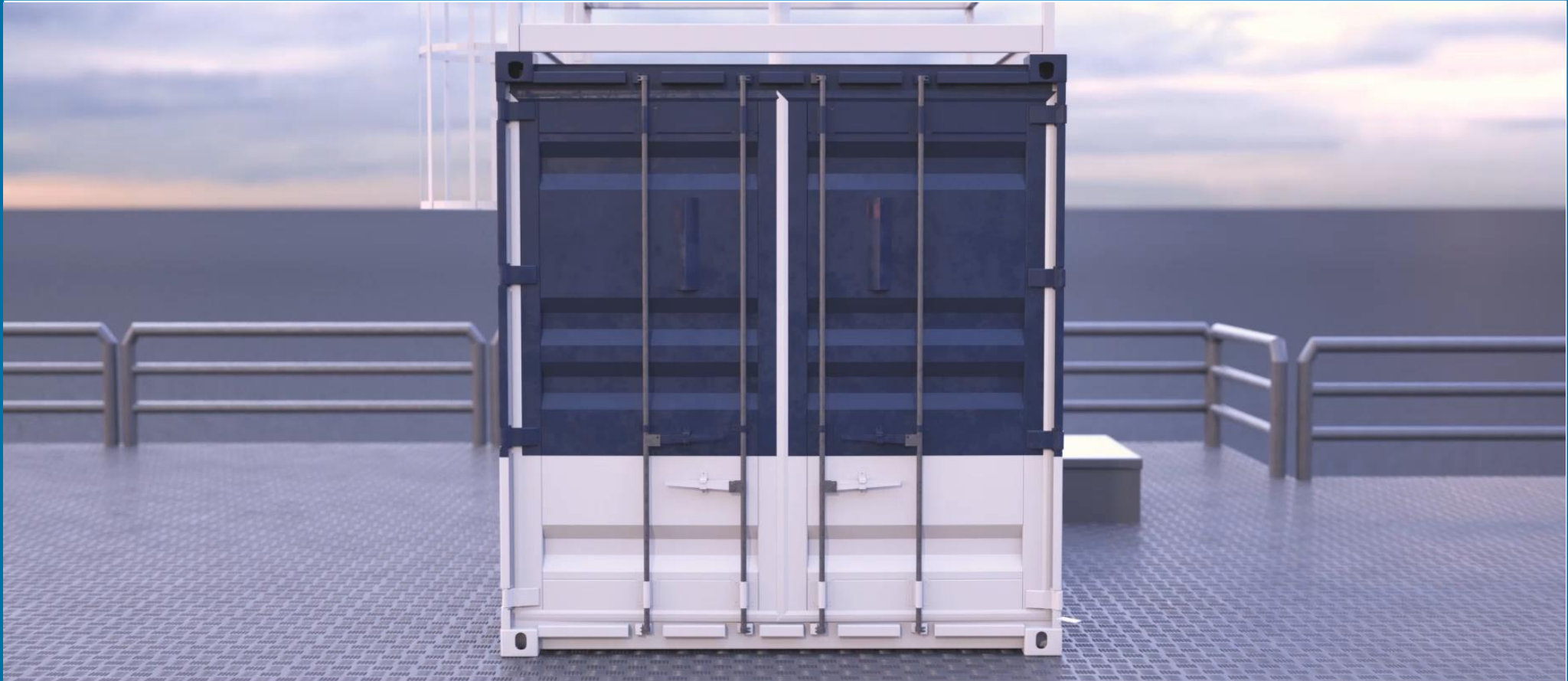
Bilfinger Assist - Offshore Renewable Energy Technology



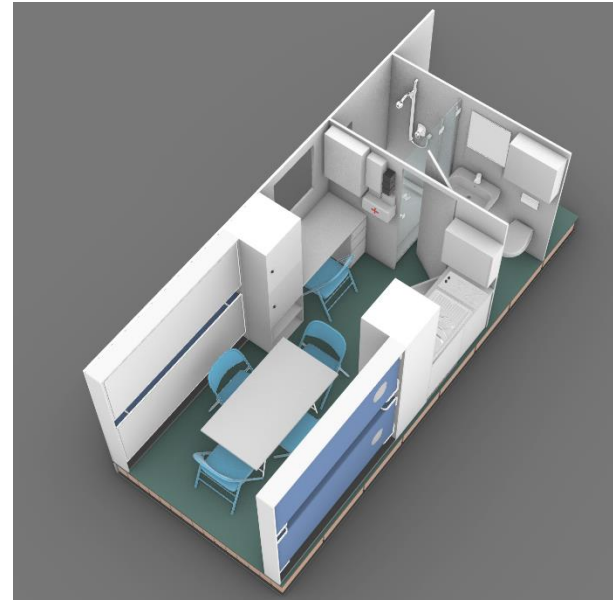
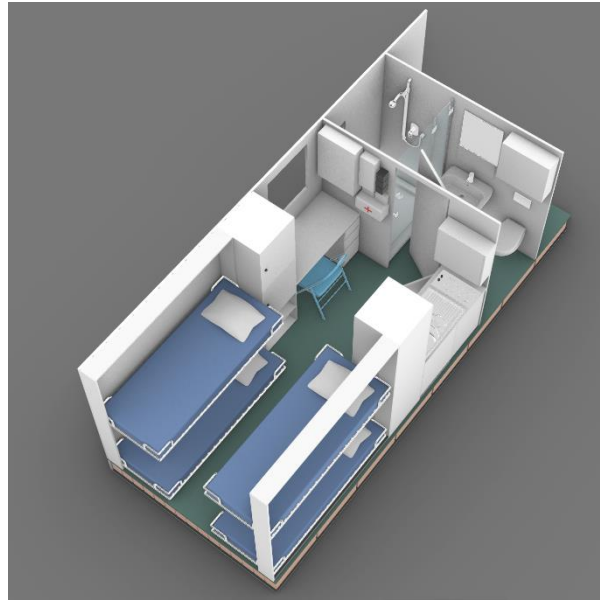
■ Renewable Energy Technology



Bilfinger Assist - Offshore Renewable Energy Technology



Renewable Energy Technology



Bilfinger Assist Offshore Renewable Energy Technology



■ Renewable Energy Technology



Bilfinger Assist Offshore Platform Preservation Team





BiFINGER

**WE
MAKE
IDEAS
WORK**