

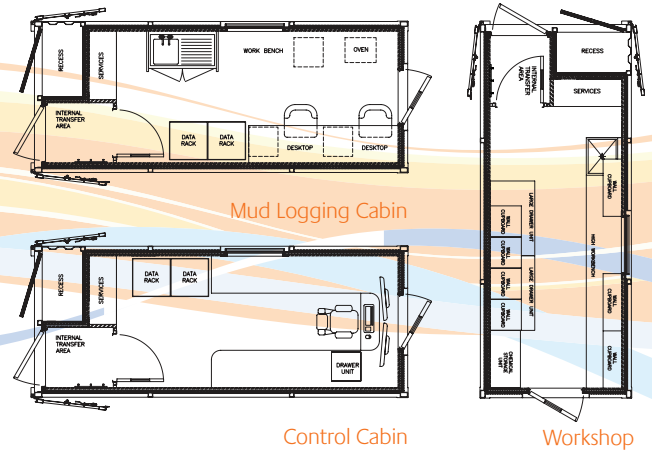
First Choice for A60 Engineering Cabins Worldwide



With over twenty five years operating experience in the most hostile offshore environments, our engineering cabins continue to support the demands of some of the world's leading energy service companies.

We manufacture all our **A60 cabins** in accordance with the highest industry standards (e.g. DNV 2.7-1, EN12079, DNV 2.7-2, DNV 2.7-3, ATEX, IEC and NORSOK) including compliance with SOLAS/IMO regulatory requirements for fire protection.

State-of-the-art safety monitoring systems are incorporated, where required, including integrated fire and gas, pressurization and emergency shutdown systems suitable for applications up to Zone 1.



Our A60 cabins are designed to optimize workspace efficiency, meet environmental and acoustic requirements and house your personnel or specialist equipment in complete safety. They can be outfitted to perform any number of functions to suit your exact project requirements. And wherever your next project takes you, our designs have been developed to meet the demands of regulatory standards worldwide. Our fleet of A60 cabins can be mobilized from our network of global bases and are available for sale as well as short term and long term rental.

First Choice for A60 Engineering Cabins Worldwide



DESIGN & BUILD STANDARDS

- Structural design: DNV 2.7-1 and EN12079
- ATEX Cat3 Compliant as Standard
- SOLAS / IMO FTP code Compliant
- Electrical Design DNV 2.7-2 / IEC
- Can also be approved by ABS/LRS/BV, etc to suit customer requirements
- Approved for Zone 1 and 2 use
- Internal fitout to suit customer requirements
- Cost effective shipping 20ft CSC units internationally
- Available from stock



STANDARD TECHNICAL SPECIFICATION

- Typical sizes 8' x 12'/13'/16'/18'/20' (3m/4m/5m/5.5m/6m)
- Standard 8ft x 20ft units are CSC plated
- Load tested and supplied with fully certified lifting gear
- A60 fire rated
- A60 emergency escape hatch c/w window
- Protected with a fully automatic fire and gas detection & shutdown system
- Equipped with fire extinguisher
- Fitted with heating, ventilation & air conditioning (+45 °C)
- Automatic fire dampers with local indication (fail safe)
- Quick connections for mains power and remote alarms
- Fan deployable for remote installation in a safe area
- 240v power outlets
- 110v power outlets (stabilised)
- CAT 5 Data/telephone points
- Stackable 3 high on a floating installation and 4 high on a fixed installation using standard ISO connectors
- Certified PA Speaker
- Certified telephone

CONTACT OEG OFFSHORE

Houston T: +1 713 783 1771
Cameron T: +1 337 775 8080
Broussard T: +1 337 446 2040

Port Fourchon T: +1 985 396 4453
Venice T: +1 504 534 2059
Trinidad T: +1 868 374 2396

Central Dispatch T: +1-800-453-0271

sales@oegoffshore.com
www.oegoffshore.com



ANGOLA • ARGENTINA • AUSTRALIA • AZERBAIJAN • BRUNEI • CANADA • CHINA • DENMARK • GERMANY • GHANA • INDONESIA • ITALY • KAZAKHSTAN
 MALAYSIA • MEXICO • NETHERLANDS • NEW ZEALAND • NIGERIA • QATAR • ROMANIA • RUSSIA • SINGAPORE • THAILAND • TRINIDAD • UAE • UK • USA