## Our Services (27)





## Quality...Is In All We Do.

**Zadok Technologies**, a Quality Company, is an international leader in instrumentation and electrical, testing and inspection, fabrication and telecommunication services to the global energy industry.

Specializing in offshore vessels, drill ships, semi-subs, production platforms, land rigs, refineries and industrial power systems, Zadok Technologies provides clients with 24/7 emergency response, in-house engineering, quick response manufacturing and ready-to-deploy rope access certified technicians.

Zadok is fully committed to minimizing inefficiencies, maximizing output and executing smooth transitions between projects, by implementing and enforcing ongoing training in quality and safety.

## **Quality Training**

- NEC 505
- COMPEX (including IS)
- Fiber Optics
- Bosiet/HUET
- TWIC
- Fall Protection
- First Aid/CPR/BBP
- Rope Access (IRATA/SPRAT)



With strategic locations throughout the international energy hubs, Zadok can ensure seamless engineering, design, installation, service and maintenance support for the lifecycle of the project, anywhere in the world.



## **Zadok Technologies - Providing Engineering and Field Services to the World**

I&E - Facilities
Construction of Ground Grids, Cable Tray, Conduit, Cabling, etc.
Maintenance of I&E Systems
Commissioning for I&E Systems
Calibration & Testing of I&E Systems
Control System Design
System Integration
Manufacturing and Installation of I&E Panels
Fiber and Telecoms Install
Electrical Equipment Installation
Lighting Packages
I&E - Offshore
High and Medium Voltage Terminations and Testing
Low Voltage Wiring
Controls Wiring and Point to Point Testing
Modular Building and Remote Building Install
Standalone MCC's/Switchgear Install and Upgrades
Control Panel, DCS, PLC and UPS Install and Startup
Automation and Integration for Hazardous Environments
Transformer Install and Refurbishment
Fiber and Telecoms Install
Electrical Equipment Installation
ABS & USCG Inspections and Compliance
MPD Installs
FPSO Electrical & Instrumentation Techs for BSEE Testing

Low & Medium Voltage Testing	
Testing to NETA Standards	
On-site Breaker Maintenance	
Breaker Retrofits	
Comp-ex Certified Technicians	
VFD Maintenance	
Switchgear Maintenance	
Torque and Tighten	
NDE Inspections	
I/O Panel Inspection and Point-to-Point Testing	
Motor Testing	
Ground Short Circuit Inspections	
Thermal Imaging	
Telecommunication	
Fiber Testing and Reporting	
	_
Fiber Testing and Reporting	
Fiber Testing and Reporting Install, Terminate, Test	
Fiber Testing and Reporting Install, Terminate, Test Commscope Certified Technicians	
Fiber Testing and Reporting Install, Terminate, Test Commscope Certified Technicians Corning Certified Technicians	
Fiber Testing and Reporting Install, Terminate, Test Commscope Certified Technicians Corning Certified Technicians Fieldbus Network Integrity Testing	
Fiber Testing and Reporting Install, Terminate, Test Commscope Certified Technicians Corning Certified Technicians Fieldbus Network Integrity Testing Electrical System Integrity Inspections	
Fiber Testing and Reporting Install, Terminate, Test Commscope Certified Technicians Corning Certified Technicians Fieldbus Network Integrity Testing Electrical System Integrity Inspections Power Quality Testing and Studies	

**Inspection & Testing** 

Part of the





