

# **RV** Gyre



# Safety Management Manual

Revision 3
Released March 2023

# Safety Management Manual

#### for TDI-Brooks International

#### **Table of Contents**

### **Chapters**

- 1. Safety Management System
- 2. Safety and Environmental Policy
- 3. Company Responsibility and Authority
- 4. Designated Person Ashore
- 5. Master's Responsibility and Authority
- 6. Resources and Personnel
- 7. Shipboard Operations
- 8. Emergency Preparedness
- 9. Non-Conformities
- 10. Maintenance of the Ship and Equipment
- 11. Document Control and Distribution
- 12. Company Verification, Review and Evaluation
- 13. General Policies
- 14. Risk Assessment and Hazard Mitigation

## General Standard Operating Procedures (SOPs)

SOP-GEN-001	Bridge Procedures
SOP-GEN-002	Chief Engineer's Standing orders
SOP-GEN-003	Communications
SOP-GEN-004	Confined Space Entry
SOP-GEN-005	Energy Isolation
SOP-GEN-006	Incident Reporting
SOP-GEN-007	Waste Oil, Sewage and Trash
SOP-GEN-008	Bunkering
SOP-GEN-009	Working at Heights
SOP-GEN-010	Crane and Winch Ops
SOP-GEN-011	Small Boat Ops
SOP-GEN-012	Medical Emergency/ MEDEVAC
SOP-GEN-013	Emergency Response Plan
SOP-GEN-014	Electrical Safety Program

Power and Hand Tools SOP-GEN-015 SOP-GEN-016 Compressed Gas Cylinders **Respiratory Protection** SOP-GEN-017 SOP-GEN-018 Management of Change Permit to Work System SOP-GEN-019 Lifting Gear SOP-GEN-020 SOP-GEN-021 Hazard Communication Plan SOP-GEN-022 Bloodborne Pathogens Program SOP-GEN-023 Galley Health and Safety SOP-GEN-024 STCW Rest Hours Tracking On Board Compliant Procedures SOP-GEN-025 SOP-GEN-026 Hot Work and Welding SOP-GEN-027 Subcontractors SOP-GEN-028 **Crew Management** Mosquito Borne Illness SOP-GEN-029 **Medical Care** SOP-GEN-030 Travel Management Plan SOP-GEN-031 SOP-GEN-032 500 Meter and SIMOPS Cyber Security SOP-GEN-033

## Vessel Specific Standard Operating Procedures

SOP-GYRE-001 Critical Equipment
SOP-GYRE-002 Loss of Steering
SOP-GYRE-003 Auxiliary Plant Operations
SOP-GYRE-004 Confined Space Entry
SOP-GYRE-005 Equipment Reset