

CREATING STRUCTURES IN MOTION OFFSHORE INTEGRATED SOLUTIONS



Supreme Integrated Technology – North American Partner for Emerson Marine The Leader in Electro-Hydraulic Hull System Solutions

INTEGRATED HULL PACKAGE INCLUSIVE OF:

Hull System Automation & Integration with Topside Ballast System Control & Monitoring Tank Level Gauging Flow and Pressure Control Valves and Valve Control Technologies Cargo Management Component sizing and Certifications Bunkering Custody Transfer Asset Management Fuel Management System Drawing Submittals Factory Equipment Approval and Testing System Commissioning Life Cycle Support

PROJECT EXPERIENCE

Construction Vessels Container Ships Cruise Ships Floating Production and Offloading Vessels Jack-up Rigs Offshore Supply Vessels Semi Submersibles Rig Spars Tankers Tension Leg Platforms

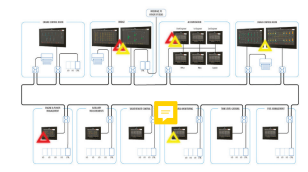
HULL SYSTEM AUTOMATION, CONTROL & MONITORING

Working with the Emerson Aperio system, we deliver integrated control and monitoring functions on any type of ship and application, e.g. engines, generators, switchboards and other service systems ...

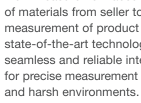
- **Operational Continuity** Get a single-point overview – from the specific component to total system
- **Better Decision-Critical Data Control** Remote and automated control of valves, pumps, motors and other critical hull systems

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- **Deep Insight Monitoring** Dynamic coloring of pipelines, valves, pumps and tanks to track cargo flow; self-diagnostic tools; trend and performance monitoring
- **Enhanced Alarm Safety** Create safeguards and conditional warnings to avoid dangerous operations; independent high-level and overfill alarm; Advanced alarm filtering and distribution, enabling alarm indications at the right locations and in relevant situations







Emerson's Integrated Control and Monitoring System helps you comply with environmental regulations, get accurate real-time data and obtain an overview of fuel, engine and vessel performance. Integrate measurements an d control over the entire fuel management system from bunkering to consumption.

VALVE REMOTE CONTROL

ROSEMOUNT Tank Gauging

Rosemount Tank Gauging System measures and calculates tank data for custody transfer, inventory management, oil/product movement, mass balance and loss control, operational and blending control as well as leak detection and overfill prevention. The system can be configured to provide the following:

- ~ Net volume

- level measurement

CUSTODY TRANSFER



FUEL MANAGEMENT

- ~ Fuel Bunkering
- ~ Fuel Viscosity
- ~ Fuel Consumption

SIT provides a broad offering of actuation technologies for the valve manufacturer of choice and provide a full range (pneumatic, hydraulic, electric, electro-hydraulic) of custom integrated control solutions.

CARGO MONITORING & TANK LEVEL GAUGING

~ Complete inventory, hybrid and custody transfer functions ~ Total observed volume and observed density calculations ~ Level, level rate, temperature and free water interface

~ Multiple spot temperature sensors for average calculations ~ Interoperability with all major DCS and host systems ~ Automatic proof-testing without affecting tank operations

Flow measurement accuracy is the heart of custody transfer of materials from seller to buyer. To ensure safe and reliable measurement of product flow, SIT provides expertise and state-of-the-art technologies through Emerson to provide seamless and reliable integration of all system components for precise measurement despite varying operating conditions

SUBSEA APPLICATIONS

BETTIS **Bettis GS** – The symmetrical scotch voke mechanism provides guarter-turn rotation. GS-Series actuators are available with diver or ROV intervention systems. The actuators are well suited for riser and other fail-safe applications.

Dantorque

Dantorgue – Very compact and fully concentric, thanks to the helical spline drive mechanism and disk springs - the proven design provides space savings and reliability.

Schafer – Shafer rotary vane actuators produce balanced quarter-turn torque without the need for any internal gearing or power conversion mechanism. The rotary vane actuators are excellent for manifold and other tight space applications.

OFFSHORE APPLICATIONS – Emerson Damcos Actuators



- Damcos Central or Local Power Unit (LPU) Options – built on a standard modular platform, possible to configure and scale the unit as requirements demand. The LPU option reduces the chance for contamination in the system, smaller footprint, less weight, environmentally friendly and offers a capital expenditure savings resulting from a significantly lower installed cost.

> Actuators - compact & torque dense, the Damcos helical gear design sets the benchmark for marine industry valve operation and control.

Control Cabinets - standardized solenoid valve cabinet, able to support up to 120 valve controls. Each valve can be isolated and independently controlled, thereby reducing downtime and making repairs easier.

Solenoid Valve

Dewate ____ Systems

Test HPus

Custom Hydraulic Systems – with over 40 years of experience designing and building hydraulic systems, you can have confidence in SIT's ability to develop, build and test custom hydraulic power units and systems for any challenging applications including:

- ~ Central & Subse
- Steering Systems
- Ballast Control Systems ~
- ~ Dump Scow Systems

SERVICE AND SUPPORT

50,000 sq feet manufacturing space between fabrication facility in New Orleans, LA and assembly shop in Houston, TX. All facilities ISO 9001:2015 Certified with ability for remote testing capabilities. Extensive Emerson inventory for fast guick turnaround on custom subassemblies, repairs and testing.

