



## Marine Risk Engineering International expertise, exceptional insights

Zurich Resilience Solutions (ZRS) Risk Engineering team provides global resources and services to help identify, manage and mitigate risks across your organization. We leverage our experiences, expertise and global resources to help reduce the risks associated with supply chain interruption.

Zurich Marine equips customers with necessary resources to help control exposures and make informed risk management decisions. These resources include:

- Risk-targeted webinar events
- Industry-driven RiskTopics
- Reports and Self-Assessments
- Warehouse Self Risk Assessment
- · Ocean Container Checklist
- · Heavy Lift/Project Cargo
- Logistics Analysis

- Ocean Vessel Selection
- Transit Risk Insights
- Fleet Safety Toolkit<sup>™</sup> program
- Food Safety Modernization Act (FSMA)
- Water Mitigation Resources
- Supply Chain Security Standards



## Service Capabilities:

In collaboration with your organization, ZRS Marine Risk Engineering offers cost effective, industry focused resources through assessment and consultative services to address your cargo needs. Global Marine Risk Engineering provides technical and consultative loss control resources across a wide range of marine transport and intermodal cargo risks. These resources include:

- · Static Risk Assessments
- · Global Logistics Review
- · Supply Chain Security Review
- Motor Truck Risk and Route Analysis
- Ocean Vessel Review and Selection Standards
- · Load, Stow and Discharge Surveys
- · Project Cargo/Heavy Lift Management
- Specialized Shipments
- Original Equipment Manufacturer (OEM)/Aftermarket Packaging Reviews
- · Client/Broker Consultation and Loss Trend Analysis
- Training and Education

## For more information, contact:

Name: Taylor Sjoberg – Marine Risk Engineering Consultant

Email: Taylor.Sjoberg@zurichna.com

Phone: (1) 401-499-9665

Name: Richard Lawson - Marine Risk Engineering - AVP

Email: richard.w.lawson@zurichna.com

Phone: (1) 908-380-1322

Visit: www.zurichna.com



