

PRESS RELEASE – Klinge Corporation Announces Partnership with IQPC for the 14th Annual Cold Chain GDP & Temperature Management Logistics Global Forum

New York, NY – Klinge Corporation recently announced they are once again proudly sponsoring the 14th Annual Cold Chain GDP & Temperature Management Logistics Global Forum. Klinge Corporation will be joined by 850 temperature controlled life science leaders, September 26-30 at the Hynes Convention Center in Boston, MA.

Klinge Corporation will be featured in the comprehensive expo hall (booth 112), that's showcasing the most innovative technologies and solutions in the industry. Klinge Corporation, a leading manufacturer of Cold Chain Refrigerated and Freezer ISO Container systems, has been delivering their special equipment to leading pharma companies for over 30 years.

Klinge Corporation will host the official Conference Cocktail Reception at the conclusion of main conference Day One and will also participate in the Conference Demo Drive on Day 2. The company will be showcasing their special Redundant Refrigeration System Containers and their -60°C Freezer Containers.

In its 14th installment, the Cold Chain Global Forum has significantly expanded the topic focuses, session formats, speaking faculty and vendor options to help meet the industry's emerging and ongoing challenges for 2016 and beyond. This year over 120 speakers and over 120 sponsors and exhibitors will explore cost-reduction strategies, upcoming and changing industry standards and risk management that will help companies ensure maximum compliance, quality and product integrity.

This year's impressive line-up of speakers includes Steve Todd, Senior GDP Inspector at MHRA; Christopher Wallace, Senior Director, International Supply Chain Operations at Sanofi Genzyme; Terry Carrico, VP Corporate Security & Safety at McKesson; Bill McGillian, Associate Director, Logistics at Merck; and Rajesh Pednekar, Head of Distribution at Pfizer India; to name a few.



The event is designed to include eight pre-conference workshops, two indepth master classes, two days of main conference sessions, roundtable discussions & panel discussions, and more than 14 hours of networking to discuss the most important challenges and most effective strategies and solutions within the cold chain industry.

"We're thrilled to head back to Boston once again for the Cold Chain Global Forum," said Claudia Rubino, Divisional Director – Cold Chain Portfolio, IQPC. "The Global Forum continues to be the leading event for temperature-controlled life science supply chains, and we're pleased to have Klinge Corporation partner with us to help make the event a success."

About Klinge Corporation

Klinge Corporation is the leading provider of specialized transport refrigeration and power generation equipment. Founded as a spin-off of the Transport Refrigeration Equipment department of York International, Klinge has been producing refrigeration equipment at its manufacturing facilities and headquarters in York, Pennsylvania, USA for 29 years.

The company's customized designs offer commercial and military customers robust alternatives to standard, mass-produced refrigerated containers which often cannot meet the requirements of harsh environments or stringent testing.

Klinge Corporation offers Dual Refrigerated Containers, Offshore Explosion-Proof Refrigerated Containers, Refrigerated Tank Containers, Blast Freezers, Ultra-Low Temperature Units, Quick Thaw Units, Integral and External Generator Sets, and Collapsible Food Storage Bins.

The company designs and manufactures the following:

- Ultra-Low Temperature (-60°C) Freezer Containers for pharmaceuticals, ice cores, tuna, etc
- Offshore Refrigerated Containers for Hazardous Zones such as oil rigs, oil tankers, and chemical plants
- Explosion-Proof Refrigerated Containers for Petrochemical, Self-Reactive and Like Products



- Dual Refrigeration System Refrigerated Containers (with 100% emergency backup capabilities) for chemicals, pharmaceuticals, and dangerous goods.
- Tank Refrigeration & Heating Units for ISO Containers, Road Trailers and Stationary Applications
- Military Refrigeration and Air Conditioning Applications built to military standards
- Transport Air Conditioning Units built to withstand extreme high temperatures & sandstorms
- **Pre-Coolers** used for fruit and vegetables in the field allowing for longer shelf life
- Transport Generator Sets built to withstand extreme high temperatures & sandstorms

For more information, please email Klinge Corporation's Vice President at allanklinge@klingecorp.com or visit www.klingecorp.com.