



KLINGE CORPORATION

PRESS RELEASE – Klinge Corp to attend Intermodal, the premier event for container and intermodal industries

November 2016, Rotterdam, The Netherlands

Klinge Corporation will be attending the world's leading intermodal/container event, Intermodal Europe. Held in Rotterdam this year, the exhibition and conference will cover all areas of container transport and logistics across road, rail and sea.

Klinge Corporation will be promoting its new higher capacity Tank Container Refrigeration Unit Model TCR-110. The unit was developed in response to customer requests for a higher-capacity unit and delivers approximately 7 kW of cooling power at 0°C cargo (30°C ambient). It was built on the success of Klinge's standard Tank Container Refrigeration Unit, Model TCR-109, which the company has been selling since the mid-2000's, though which also has recently seen upgrades in its software and design.

Additionally, the company will be promoting a version of the 7kW TCR-110 to meet the EU's ATEX standard, which stipulates that organizations must protect employees from explosion risk in explosive atmospheres. An explosive atmosphere is defined as a mixture of dangerous substances with air, under atmospheric conditions, in the form of gases, vapours, mist or dust in which, after ignition has occurred, combustion spreads to the entire unburned mixture. The standard is generally accepted to be the worldwide industry standard for safety.

The company will also be introducing dual versions of both of the above systems, recently made available to customers and already in use for transport of dangerous goods in the chemical market.

Intermodal Europe will be held from 15 – 17 November and will allow participants to hear presentations from industry leaders, attend over 40 conference sessions, and network with opinion leaders.

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 since 1984.



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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.