# WTC Member Spotlight

## **KLINGE CORPORATION**

### Profile...

Klinge Corporation is a leading global provider of specialized ISO refrigerated and freezer containers and generator sets. Klinge Corporation's customized designs offer customers robust alternatives to standard, mass-produced refrigerated containers which often cannot meet the requirements of harsh environments or stringent testing. Looking towards the future, Klinge Corporation remains committed to two keywords which characterize the company: Tradition and Innovation. Continuing to build on excellence in design, engineering, and quality, Klinge Corporation utilizes their expertise to provide customers with sophisticated product designs that best meets their needs.

Growing concerns about the environment, safety, economy, and quality have altered the demands of the transport refrigeration industry. Not only are their research and development efforts more vital than before, but their innovations have placed Klinge on the cutting edge of transport refrigeration design. Klinge Corporation has designed groundbreaking <u>dual refrigeration systems</u> for ice core transport and chemical transport, <u>explosion-proof</u> <u>refrigeration systems</u> for the offshore industry, military refrigeration systems which meet stringent military standards, <u>freezer units</u> for seafood and pharmaceuticals, among countless other innovations. Year Joined: 2009 Location: York, PA Founded: 1984 Key Contacts: Allan Klinge, Vice President Sarah Klinge, Marketing Manager Awards: Governors Impact Award –

Export Impact Nominee

### 2013 & 2014

#### **Global Exports:**

Australia, Bangladesh, China, Denmark, France, Germany, Hungary, Japan, Malaysia, Indonesia, Ireland, Netherlands, South Korea, Sweden, and the United Kingdom

www.klingecorp.com

Additionally, Klinge Corporation was the first in transport refrigeration to introduce both electronic and microprocessor controllers, and the first to offer units which use more environmentally friendly refrigerants.

Klinge Corporation's engineering staff has an average of 15 years of experience in the total design and production of transport refrigeration and generator sets. Celebrating its 30<sup>th</sup> birthday this year, Klinge Corporation will continue to focus on research, design, and engineering to cultivate even more innovative concepts in the fields of specialty transport refrigeration, freezing, and power generation.



Klinge Corporation pictured with representatives from the Swedish Defense in front of Military Refrigerated Containers

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