



TESTING



TRAINING

Corporate & Manufacturing Headquarters:

5723 E. Alki Ave.

Spokane, WA 99212

USA

509.536.8660

sales@hotstart.com

Oil & Gas Office:

Katy, TX USA

oil.gas@hotstart.com

Europe Office:

HOTSTART GmbH

Siegburg, Germany

europe@hotstart.com

Asia Pacific Office:

HOTSTART Asia Pacific Ltd.

Tokyo, Japan

apac@hotstart.com

www.hotstart.com

TESTING & TRAINING

complete engine
heating solutions



ENGINE HEATING EXPERTISE

always ready since 1942

HOTSTART has been in the business of providing engine heating solutions since 1942. Our team of technicians has the knowledge and expertise to analyze, test and validate your engine heating system, ensuring all requirements are met before being deployed in the field.

Designing and building proven engine heating solutions is just the start. HOTSTART partners with you to ensure your customers experience trouble-free heating over the entire lifetime of the system. We offer customized training sessions for dealers, distributors, packagers and manufacturers – offered onsite at your location to maximize time with complete systems. From the moment our heaters are installed and commissioned, HOTSTART keeps you and your customers always ready.

In-House Validation Testing

Validation testing allows you to remove the guesswork from engine heater specification and establish standardized configurations. Improving reliability and efficiency with specified engine heaters can reduce the total cost of ownership for the end user.

Our state-of-the-art facility features a fully-furnished laboratory space, including cold rooms capable of maintaining temperatures down to -40 °C. Additionally, our environmental chambers, fluid tanks, and multiple electrical power source options allow us to accurately and consistently reproduce real-world operating conditions.

Training Delivered To You

During our customized training sessions, HOTSTART engineers and technicians cover heater specification, installation and maintenance – showing you how to improve performance and reduce warranty costs. Sessions feature hands-on training, question-and-answer discussions and takeaway materials.

To schedule a training session at your facility, contact HOTSTART today.



In-House Testing Facility Capabilities

Max. Equip. Dimensions:

25 ft. × 10 ft. × 12.25 ft. (with removable platform)

30 ft. × 14 ft. × 14 ft. (without platform)

Max. Equip. Weight: 48,000 lbs. (with platform)

Min. Temperature: -40 °F (-40 °C)