



CAPABILITY STATEMENT

Overview

Deltech designs and manufactures standard and custom high temperature resistance heated furnace systems. Operating temperatures to 2000 degrees Celsius in air and inert atmospheres and under positive pressures. Special "RS" line for glass melt applications. We sell, install, and service our products domestically and internationally.

Family owned and operated **small business** incorporated in 1968.

NAICS Code: 333994

CAGE Code: 56291

UEI: U5HKUJA613U3

Congressional District #8

ISO 9001:2015 certified

Control systems certified by Intertek UL508A compliant.

ASME NQA-1:2008 nuclear quality assurance



Past Performance

Deltech's customers include materials scientists, ceramic engineers, and industrial ceramics (including glass) manufacturers. Our U.S. customers include NASA, PNNL, LLNL, Raytheon, Merrick, Northrup Grumman, Mo-Sci, Kyocera, G.E. Aviation, many universities.

A few recent projects:

CNS, Custom top load furnaces, \$93200, June 2023

NETL, Horizontal tube furnace, \$66050, May 2022

Battelle Memorial Institute, Horizontal tube furnaces, \$29282

Raytheon, Production scale front load furnace system, \$200,985, January 2023

ORNL Front load furnace \$26815 September 2022

Coors Tek, Production scale top hat furnace system, \$228312, August 2021

Contact Information

J.J. Stevenson, Owner and CEO

JJ@deltechfurnaces.com 303-645-3935 (direct)

Ryan White

Project Engineer and Quality Assurance Manager

ryan@deltechfurnaces.com 720-925-4843 (direct)

Location: 1007 E. 75th Avenue, Unit E Denver CO 80229-6442. Main phone 303-433-5939

www.deltechfurnaces.com