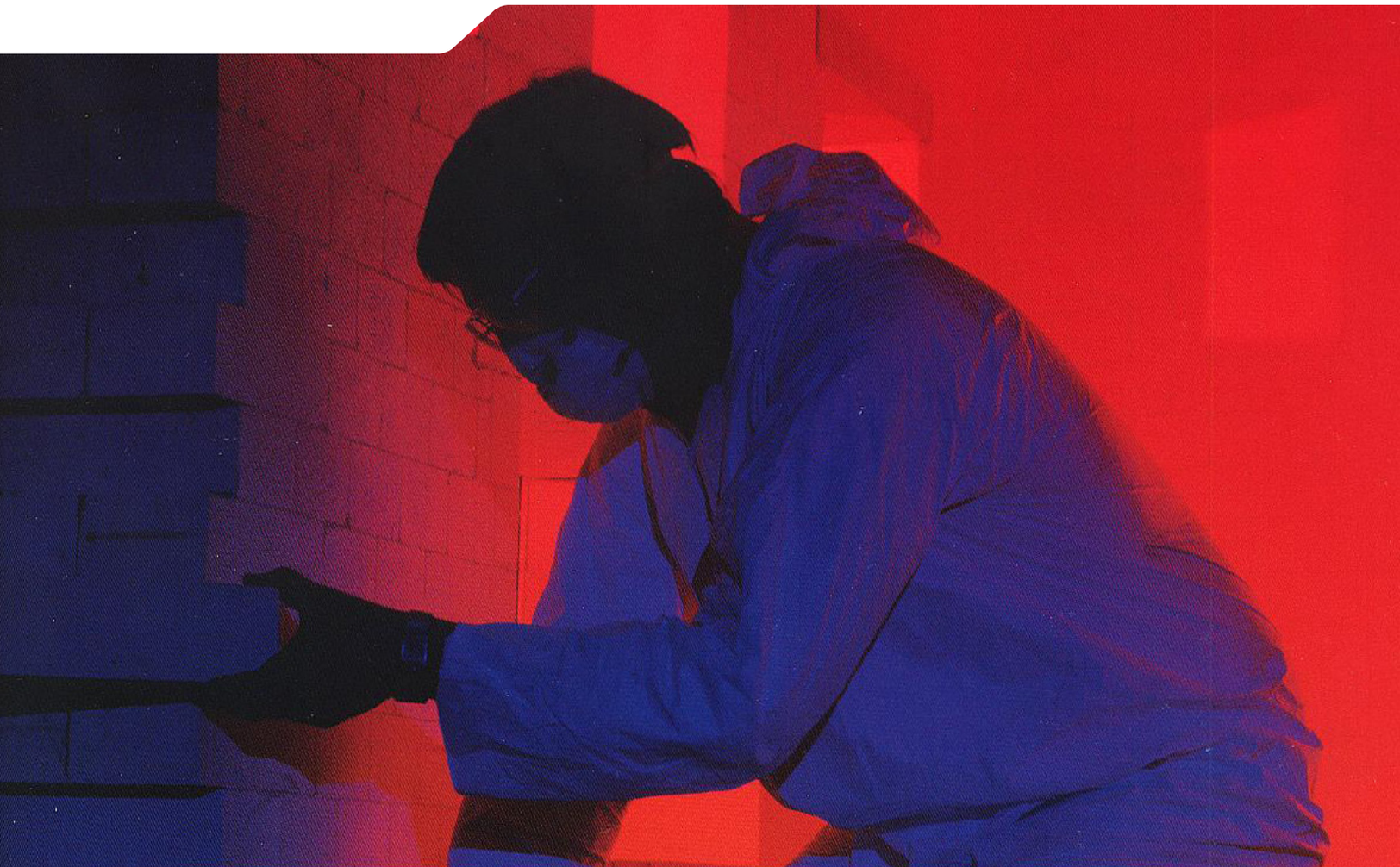


aichelin group

AFC **HOLCROFT**  
industrial furnace solutions

# Service Capabilities

Keep your heat treat equipment running its best



Reliability at Work

## SERVICE CAPABILITIES

AFC-Holcroft offers continuous technical support to help you maintain production and quality after equipment installation. Whether it's updating to modern, state-of-the-art equipment, retrofitting, or rebuilding your current furnace system, we are dedicated to improving your product quality, productivity, and utility consumption efficiency.

AFC-Holcroft offers a variety of service capabilities, including scheduled inspections, maintenance visits, safety upgrades, and additional services which can be tailored to your needs including:

- Service and Maintenance Contracts
- Controls Modernization
- Safety Upgrades
- Refractory Rebuilds
- Temperature Uniformity Surveys
- Heat Loss Analysis
- Combustion Tune-Up
- Maintenance and Operations Training

**We strive to meet your current and future challenges – working with you every step of the way.**

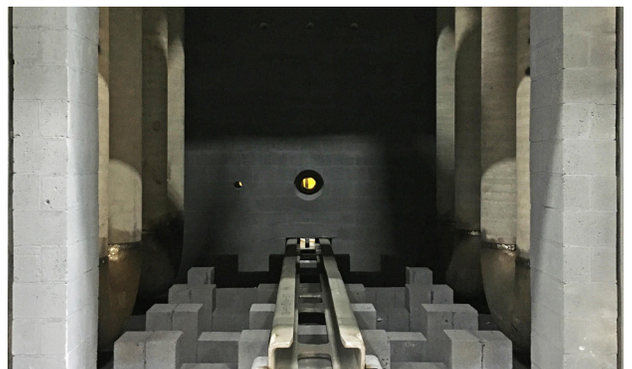
### Safety Upgrades

Furnace safety is AFC-Holcroft's #1 service priority. System assessments make sure your equipment meets recommended safety standards.



### Refractory Rebuilds

Whether your furnace is 10 years old or 50 years old, AFC-Holcroft offers complete refractory rebuilds with today's highest quality materials.



**Contact AFC-Holcroft today to learn how we can evaluate and recommend cost-effective solutions for your heat treat equipment.**

**WORLD HEADQUARTERS:**  
 AFC-Holcroft L.L.C.  
 49630 Pontiac Trail  
 Wixom, MI 48393 U.S.A.  
 Phone: +1 248 624 8191  
 Fax: +1 248 624 3710  
 sales@afc-holcroft.com

AFC-Holcroft L.L.C. Europe  
 Plac Wolności 5 Mailbox 56  
 66-200 Świebodzin  
 Poland  
 Phone: +48 68 41 61 776  
 europe@afc-holcroft.com

AFC-Holcroft Asian Operations  
 Unit 1912-1913, Founder Tower  
 No. 1122 Xin Jin Qiao Road  
 Pudong, Shanghai 201206,  
 P. R. China  
 Phone: +86 21 5899 9100  
 asia@afc-holcroft.com