

Qualification Package

Advance Boiler & Tank Co., LLC

SINCE 1919 Office: 414-475-3120 Fax: 414-475-3129

6600 West Washington Street, #700 West Allis, Wisconsin 53214

SINCE 1919

ADVANCE Boiler & Tank Co., LLC

6600 West Washington Street • #700 • West Allis, Wisconsin 53214 Phone (414) 475-3120 • Fax (414) 475-3129

HISTORY

From its inception in 1919, Advance Boiler and Tank Company has been specifically focused in the power generation industry:

1919 - Present Erecting and repairing stationary boilers.
1950's - Present Repairing marine boilers and ships from our location in the Port of Milwaukee - under A.B.S. and U.S.C.G. certification.
1960's - Present Fabricating A.S.M.E. vessels for the power industry.
1980's Started NDT Specialists - A complete NDE service organization (now an independent company).
1980's - Present Boiler repairs/construction in the paper and utility industry.
1999 The purchase of Merco Thermotec (refractory construction and materials), now Advance Thermotec.
2000 Added 15'H x 45'L x 20'W heat treat oven.
2002 Moved to larger quarters in West Allis.
2003 New ownership, moved to larger quarters.
If you are looking for a specialized contractor of boiler repair and construction services, Advance is uniquely

qualified:

- 1. Advance can assure your company of competent, qualified, unionized craft on a continuous basis.
- 2. Advance is able to bring its repair/construction services to the field and also fabricate to A.S.M.E. standards in our new 62,730 square foot vessel shop and offices.
- 3. Advance can provide strong experience in shop/field services all with specific emphasis on continuously lowering your costs.
- 4. Advance can provide seamless coordination of auxiliary services like NDE, heat treatment and complete refractory repairs/construction and materials.

Please call with any questions regarding this Vendor Qualification and Capability package and start building a partnership with a local Wisconsin organization uniquely experienced in solving your boiler repair/construction problems.

Sincerely,

HISTORY - ADVANCE THERMOTEC

1940's

Company established as J. D. Wilson - Performing boiler and incineration installations.

1960's

Business sold and became Crichton Corp. - expanded into repairing industrial aluminum, heat treat and forge furnaces.

1980's

Company sold and became C. C. Refractories and then name changed to Merco Thermotec - Services expanded into power plant refractory repairs and construction.

1999

Purchased by Advance Boiler & Tank Co. and renamed Advance Thermotec - expanding Advance Boilers' specialized power plant repair/construction services with knowledgeable, unionized refractory services personnel.

2002

Moved into larger 31,000 square foot quarters in West Allis.

Advance Boiler and Tank Company, LLC

Vendor Qualification and Capability Information

 Vendor name and address: (Corporate Headquarters) 6600 W. Washington St. West Allis, WI 53214

> Repair & Refractory Division Suite 100

- 1.1 Type of organization <u>LLC</u>
- 1.2 In business since 1919
- 1.3 In state of <u>Wisconsin</u>
- 1.4 Divisions: Advance Thermotec
 6600 W. Washington St.
 Suite 100
 West Allis, WI 53214
 See attached organization chart
- 1.5 Contacts: Vessel fabrication - <u>Randy Bauer</u> Boiler repairs - <u>Gerry Zvara</u> Refractory repairs/construction -Rick Broetzmann
- 1.6 Type of Business <u>Contracting/manufacturing</u>
- 1.7 Federal ID number <u>72-1543188</u>

Vendor Qualification and Capability Information Continued

- 2. Supplies/equipment/services we desire to bid on:
 - 2.1 ASME vessels/repair/alterations/re-rates
 - 2.2 Boiler and auxiliary-equipment maintenance/repairs
 - 2.3 Refractory materials and construction
- 3. Size of Business:
 - 3.1 The vendor/contractor certifies that is is a Small Business concern under the criteria and size standards in 13CFR121.
- 4. *See attached References and Experience Lists*
- 5. Labor:
 - 5.1 Shop agreement Boilermakers 107
 - 5.2 Field agreement *See attached list of trades*
 - 5.3 Number of permanent labor force is approximately 60.
 - 5.4 Superintendents resumes available upon request.
- 6. Equipment/facilities:
 - 6.1 *See attached pictures*
 - 6.2 Fabrication plant <u>62,730 square feet</u>, <u>5,000 square feet of offices</u>
 - 6.3 Equipment/repair and refractory warehouse <u>31,000 square feet</u>
 - 6.4 All equipment owned by our firm.

Vendor Qualification and Capability Information Continued

- 7. Business scope/experience:
 - 7.1 Boiler maintenance/repairs <u>85+ years</u>
 - 7.2 Vessel fabrication/repairs <u>45+ years</u>
 - 7.3 Refractory construction <u>56+ years</u>
 - 7.4 Subcontracted services "<u>local</u>" <u>heat treatment, most NDE, Coatings,</u> <u>Machining</u>
 - 7.5 Geographic service area <u>Midwest</u>
 - 7.6 Bondable <u>yes</u>
 - 7.7 Bank reference M&I Bank

Box 2035 Milwaukee, WI 53201 (414) 765-7684 Fax (414) 765-7625 Mr. Russ Plewa

- 8. Quality control our ASME/National Board approved Quality Control Manual can be furnished upon request.
 - 8.1 Copies of "U, S, and R" stamps attached.

Vendor Qualification and Capability Information Continued

9. Safety:

In-house safety programs and incentives

<u>Year</u>	<u>Mod</u>
2007	1.08
2008	1.06

Our Field Safety Manual can be furnished upon request.

Safety Consultant: Safety Connections 1911 Kaat Lane Sheboygan, WI 53081 Attn: Jim Lehrke 1-800-634-7233

- 10. Certificates of insurance furnished upon request.
- 11. Pricing:

11.1 Current labor rates and equipment rental rates can be supplied.

12. Attachments:

List of major shop equipment Pictures of facilities Reference list Experience list Organization Chart Certificate of Authorization/Registration ASME-U, S, R, National Board Trades list

UNION AFFILIATION

Advance Boiler & Tank Company is signatory to National Maintenance Agreements administered by the National Maintenance Agreement Policy Committee (NMAPC) with the following Building and Construction Trades Unions:

- Boilermakers
- Carpenters/Millwrights
- Bricklayers
- Ironworkers
- Laborers
- Operating Engineers
- Sheet Metal Workers
- Teamsters
- United Association
- Steam Fitters

In addition, Advance Boiler & Tank Company is signatory to numerous local/area and project agreements in various regions of the United States.

In addition to the above direct customers, most of the power industry vessels fabricated are coordinated with and built in accordance to specifications from Engineering Companies such as:

Kvaerner Power Division/Metso Fluor Foster Wheeler G.E. WorleyParsons Bechtel Alstom Black & Veatch ESI of Tn. Sargent & Lundy Vogt

Construction/Repairs

WE Energies	Ray Juneau John Oswald	(414) 221-2345 (414) 221-2345
Miller Brewing Company	Mike Lozano Bob Marshall	(414) 931-2059 (414) 931-4279
State of WI Dept. of Administration	Jay Ehrfurth	(608) 266-5886
UW-Milwaukee	Mark Kazmierski	(414) 229-5475
PPG Industries	Dennis Kubusck Andy Meckl	(414) 570-7218 (414) 764-9486
Fox River Paper	Jim Wendricks	(920) 738-8377
Bay Shipbuilding Co.	Todd Thayse	(920) 746-3403
Alstom Power Environmental Div.	Steve Schmid	(865) 694-5219

RECENT EXPERIENCE LIST VESSELS

<u>Year</u>	Company	Project/Description
2003-2007	KANSAS CITY DEAERATOR	VARIOUS DEAERATORS
2003-2007	STERLING DEAERATOR CO.	VARIOUS DEAERATORS
2003-2007	ALSTOM POWER	VARIOUS IP, LP, HP STEAM DRUMS: PANDA, GE/TVA, CALPINE, BIBB, B&V, PT. WASHINGTON, HALTON HILLS, PORTLANDS, SANTEE COOPER, ETC.
2006	IDI	14' DIA. PRESSURE FILTERS/FALSE BOTTOMS - WATERFORD, MI.
2005-2007	IFS	VARIOUS AMMONIA TANKS
2005	WASHINGTON GROUP	VARIOUS PRESSURE VESSELS - PT. WASHINGTON
2005	KVAERNER/METSO	HP DRUM - ADM
2005	WHEELABRATOR	STORAGE TANKS - WE ENERGIES, P4
2004	VOGT	HP DRUM - TREASURE COAST
2003	DuPONT	1-1/4" THICK 100 TON HASTALLOY x 76' LONG SHELL/REACTOR - LaPORTE, TX.

Advance Boiler and Tank Company, LLC

Reference List - Power Industry Vessels

Steam Drums

<u>Company</u>	<u>Contact</u>	<u>Telephone #'s</u>
Alstom	Julian Franklin	(860) 285-2164
Kvaerner Power Division	Ron Schumacher	(704) 414-3447

Deaerating Feedwater Heaters

Sterling Deaerator	Scott Ross	(816) 795-6010
Kansas City Deaerator	Mike Koontz	(913) 338-2111

MAJOR SHOP FABRICATION EQUIPMENT

- (1) 3/4" x 10' Pullmax Double Initial Pinch Roll
- (1) 8' x 33' Health MCD 88-6 Plate Burning Machine/Burny 3 CNC Control
- (1) 88 Ton Mubea Iron Worker
- (1) #5M, 60" Arm Ooya Drill Press
- (1) Marvel 8 Band Saw
- (1) 3/8" x 8' Pacific Shear
- (3) 5 Ton Gantry Cranes
- (2) 50 Ton Cranes
- (1) 25 Ton Crane

WELD SHOP EQUIPMENT

- (1) 12,000# Ransome Positioner
- (1) 60,000# Pandjiris Missouri Mule Tank Turning Rolls
- (10) 20,000# Pandjiris Missouri Mule Tank Turning Rolls
- (1) Pandjiris 1400, 10' x 14' Variable Speed Travel Car Manipulator with 1,000 Amp Lincoln SAW, Powerwave
- (1) Pandjiris Series 1400, 5' x 20' Bolt Base Manipulator with 1,000 Amp Lincoln SAW, Powerwave
- (1) Pandjiris 20,000# Variable Speed Turntable
- (3) Plasma Arc Cutting Systems 10 ga 1" S.S.
- (15) Miller 450-600 Amp Swing paks with Digital Control (FCAW, SAW)
- (6) 400 Amp FCAW
- (2) 400 Amp SMAW
- (2) 400 Amp GTAW
- (1) Nelson TRW 4000 Stud Welding Sysem
- (1) Gullco Plate Beveler
- (2) 40,000#+ Tank Turning Rolls
- (1) Pandjiris 10' x 14' Bolt Base Manipulator with 1,000 Amp Lincoln SAW, Powerwave
- (1) 8' x 8' Manipulator with 600 Amp Lincoln SAW
- (1) 8' x 14' Manipulator Car Travel with 800 Amp Lincoln
 - (2) "8" Pack Wire Welders, V300
 - (2) Bug-O MIG Track Welders
 - (5) Square Wave (TIG, SMAW) Pulse Welders
 - (15) MIG/FCAW "Suitcase" Wire Welders

FABRICATIONS/REPAIRS

WAUSAU PAPER	REBUILD/RE-RIVET (2) 15' DIA. DIGESTERS
PPG INDUSTRIES	ALTERATION OF 11' - 6" O.D. REACTOR
A. O. SMITH (TOWER AUTOMOTIVE)	COMPLETE RE-TUBE AND RENEWED REFRACTORY OF WICKS "A" TYPE BOILER 125,000 LBS./HR.
LUEDTKE ENGINEERING	(2) - 80' DIAMETER CANOPIES FOR ZEBRA MUSSEL PROJECT
WE ENERGIES	BOILER, ECONOMIZER & AIR HEATER
AMEREN CIPS	BOILER, AIR HEATER, CONDENSER AND ECONOMIZER
ALLIANT	AIR HEATER, FEEDWATER HEATER
COM-ED	FEEDWATER HEATER
STATE OF WISCONSIN	BOILERS AND AUXILIARY EQUIPMENT
GEORGIA PACIFIC (Port Edwards, WI)	RECASED BOILER AND REACTOR MODIFICATIONS
FOX RIVER PAPER	CASING REPLACEMENT - KEYSTONE BOILER
GENENCOR INTERNATIONAL (Enzyme Bio Systems)	RETUBE - AMMONIA CONDENSERS A.S.M.E. PRESSURE VESSEL ALTERATIONS

CONSUMER POWER

ALSTOM POWER ENVIRONMENTAL DIVISION

PRECIPITATOR ERECTION

2205 ABSORBERS/BAG HOUSE (BARGED TO WE ENERGIES)



ADVANCE'S MAIN FABRICATION BAY

62,730 Square Feet

25'-37' Underhook

Cranes - 50T, 10T/25T

SAW Welding Manipulators up to 16' V/H with State-ofthe-Art 1,000 Amp Lincoln SAW Powerwave

24' W x 23' H Shipping Door

See Reverse Side for Other New Equipment/Facilities WE INVITE YOU TO CALL...

3 Gantry Cranes

PHONE 414-475-3120

FAX 414-475-3129



SALES 414-475-3123 OR 414-475-3122

6600 West Washington Street • #700 • West Allis, WI 53214 advanceboiler.com

OTHER FABRICATION EQUIPMENT/FACILITIES:

Heat Treat Oven - 20' W x 15' H x 65' L

31,000 Square Foot Refractory Materials and Construction Warehouse

HI Pressure Hydro Plugs

Orbital Nozzle Welder & Burner

22' x 45' "T" Slotted Floor Plate Fitting Table

100-600 Ton Turning Rolls

Nozzle Pre-Heat Rings

LOCAL VENDORS CAN SUPPLY:

200/50 Ton Crane - 63' Underhook, Rail Siding

4" Thick x 10' Long Plate Roll

Heavy Machining Capacity

Betatron

20' x 20' x 40' Long Blast/Paint Booth

Rail siding outside plant exit or in adjacent Bay 10, served by Union Pacific



advanceboiler.com

Advance Boiler & Tank Co., LLC 6600 West Washington • #700 • West Allis, Wisconsin 53214

 0000 West Washington • #700 • West Allis, Wisconsin 55214

 PHONE: 1-414-475-3120

 FAX: 1-414-475-3129

 Advance Thermotec (A Division of Advance Boiler)

 PHONE: 1-414-475-2120

 FAX: 1-414-475-2129

Staff

Ken Griffioen - President. Dial Direct (414) 475-3125

<u>Bill Andrae</u> - Engineering Manager - 35+ years. Dial Direct (414) 475-3121 bandrae@advanceboiler.com

<u>Gerry Zvara</u> - Service Manager -40+ years. Dial Direct (414) 475-3142 gzvara@advanceboiler.com

Dan Andrae - Sales/Marketing, Customer Service Manager -30+ years. (414) 475-3122 *dandrae@advanceboiler.com*

<u>Randy Bauer</u> - Inside Sales Estimating - Tanks. (414) 475-3123 *rbauer@advanceboiler.com*

<u>Bob Klaus</u> - Purchasing (414) 475-3124 *bklaus@advanceboiler.com*

<u>**Rick Broetzmann</u></u> - Advance Thermotec - General Manager -Refractory - 35+ years. (414) 475-2123** *rbroetzmann@advancethermotec.com***</u>**

Tom Hoefler - Advance Thermotec -Distribution Manager - 15+ years. (414) 475-2124 *thoefler@advancethermotec.com*

John Weber - Quality Control. 475-4151 johnweber@advanceboiler.com

Jeff Preston - Manufacturing Manager. (414) 475-4150 jpreston@advanceboiler.com

Boiler Repairs

- Boiler Re-tubing and Repairs
 New Pressure Parts
- All Types of Welded Repairs
- Hand-Hole Seat GrindingManhole Seat Grinding
 - Casing Repairs
- Fire Tube or Water Tube Boilers
 Air Heaters, Superheaters, Mills, Precipitators, Economizers
- Nozzle Replacement or Additions
- Tube Sheet Repairs or Replacement • Power Piping
 - Marine Boilers

Customers

WE Energies, Central Illinois Power, Consumers Energy, PPG Industries, Appleton Paper, Georgia Pacific, Miller Brewing, Vulcan Chemical, Milwaukee Public Schools, Bay Shipbuilding Company, Fort James Paper, Wisconsin Power & Light, Fox River Paper, University of Wisconsin Systems, Alstom Power - Environmental Div.

Refractory Material Sales & Construction Services

Power/Recovery Package Boilers

Ash Hoppers/Cyclones, Burners

Heat Treat/Forging/ Atmospheric/Car Bottom, and Annealing Furnaces

Foundry and Metal Castings Industry

◆ Lining Repairs/Removal/Replacement ♦ Castables -Conventional/LW/AR/LC ◆ High Alumina Plastic ◆ Fire Brick - High Duty/High Alumina/Insulating Mortars ◆ Ceramic Fiber -Blanket/Board/Paper ◆ Mineral Wool Board Pre-cast Shapes • Silicon Carbide Heating Elements -Globars ♦ Sampling Cups ♦ Cupola Blocks Insulating Castables

- ◆ Door Blades
- ◆ Tap Out Cones

Customers

WE Energies, Milwaukee Forge, Rexnord, GKN Sintered Metals, FPM Heat Treating, Service Heat Treating, Treat All Metals, Regal Beloit Corporation, Alcoa Aluminum, Waupaca Foundry, Thermal Transfer, PH Mining, Surface Combustion -State of Wisconsin

Tanks & Pressure Vessels

- Custom ASME and non-Code
 U (Unfired) Stamp
- ◆ S (Fired) (Includes PP) Stamp
- ◆ Up to 15' in diameter, 60' long
 ◆ Up to 220,000#
 - Full Vacuum to 3000 PSIG
 - ♦ Carbon Steel

2 Advance Boiler & Tank Co., LLC Sin

Since 1919

- ♦ 3xx Series Stainless Steels
 - Deaerators
 - ♦ Steam Drums
 - Blowdown Tanks
 - Custom Air Receivers
 - Storage Tanks
 - Welded Pressure Parts
 Simple Jackets
 - Ammonia Tanks

Tank Repair or Alteration (Shop or Field)

- ASME and non-Code
 Change in Design Pressure, Design Temperature
 Nozzle Replacement/Additions
 Component Replacement
 Additional Access/Inspection
 - Openings
 - Weld Build-up
 - Crack/Leak Repairs
 - Gasket Surface Repairs

Heat Exchanger Repair/Alteration (Shop or Field)

- Re-tube and Cleaning
- Replace Shell, Tube Sheets Nozzles, Packing, Baffles
- Straight Tube, U-tube, Finned
- Carbon Steel, 3xx Series Stainless Steels, Brass, Copper
 De-scaling
 - Additional Nozzles

Miscellaneous

- Dimple Jacket and Half Pipe Repairs
- ASME and non-Code Tank Erection
 - B31.1 (PP) Pressure Piping
 - Petroleum Terminal Repairs, Bottoms, Roofs, Shells
 Armature Welding
- Hydrostatic Testing to 5000 PSIG

Major Customers

Fox River Paper, Appleton Paper, Georgia Pacific, Miller Brewing, Vulcan Chemicals, Milwaukee Public Schools, Fort James Paper, Wisconsin Power & Light, PPG, Duke Power, Fluor, Bechtel, Sterling, KCD, University of Wisconsin Systems, WE Energies, Alstom, Bay Shipbuilding Company, numerous school systems and other industrial installations



Advance Boiler & Tank Co., LLC 6600 W. Washington, #700 & #100 West Allis, Wisconsin 53214

Phone: 1-414-475-3120 Fax: 1-414-475-3129 Refractory: 1-414-475-2120 Fax: 1-414-475-2129 Boiler Repair: 1-414-475-3142/43 Fax: 1-414-475-2129

Boiler & Pressure Vessel Repairs & Alterations Refractory Materials and Construction Services ASME & Non-Code Tanks & Pressure Vessels Heat Exchanger Repairs, Retubing, & Alterations

Address Correction Requested

CERTIFICATE OF AUTHORIZATION

This certificate accredits the named company as authorized to use the indicated symbol of the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the Code symbol and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this symbol shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

ADVANCE BOILER & TANK CO., LLC 6600 WEST WASHINGTON STREET **SUITE 100** WEST ALLIS, WISCONSIN 53214

SCOPE:

MANUFACTURE OF PRESSURE VESSELS AT THE ABOVE LOCATION AND FIELD SITES CONTROLLED BY THAT LOCATION

AUTHORIZED: EXPIRES:

JANUARY 27, 2005 JANUARY 31, 2008

CERTIFICATE NUMBER: 1.571

And of Burlan

Chairman of The Boiler And Pressure Vessel Committee



alum B

Director, Accreditation and Certification

CERTIFICATE OF AUTHORIZATION

This certificate accredits the named company as authorized to use the indicated symbol of the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the Code symbol and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this symbol shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

ADVANCE BOILER & TANK CO., LLC 6600 WEST WASHINGTON STREET **SUITE 100** WEST ALLIS, WISCONSIN 53214

SCOPE:

MANUFACTURE AND ASSEMBLY OF POWER BOILERS AT THE ABOVE LOCATION AND FIELD SITES CONTROLLED BY THE ABOVE LOCATION

AUTHORIZED: EXPIRES:

JANUARY 27, 2005 JANUARY 31, 2008

CERTIFICATE NUMBER: 1,570

And S. Burdan

Chairman of The Boiler And Pressure Vessel Committee



Director, Accreditation and Certification



THE NATIONAL BOARD

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization

This is to certify that

ADVANCE BOILER & TANK CO., LLC (ABT CO LLC) 6600 W. WASHINGTON STREET WEST ALLIS, WISCONSIN 53214

is authorized to use the "R" SYMBOL in accordance with the provisions of the National Board.

The scope of Authorization is limited as follows:

REPAIRS AND/OR ALTERATIONS AT THE ABOVE LOCATION AND EXTENDED FOR FIELD REPAIRS AND/OR ALTERATIONS CONTROLLED BY THIS LOCATION

CERTIFICATE NUMBER: R-8

ISSUE DATE: JANUARY 28, 2005

EXPIRATION DATE: JANUARY 31, 2008

Executive Director

and teran

NB 243 Rev. 2



THE NATIONAL BOARD DF BOILER & PRESSURE VESSEL INSPECTORS Certificate of Authorization

This is to certify that

ADVANCE BOILER & TANK CO., LLC 6600 W. WASHINGTON STREET SUITE 100 WEST ALLIS, WISCONSIN 53214

is authorized to apply the "NB" mark and register boilers, pressure vessels, or other pressure retaining items with the National Board in accordance with its provisions.

The scope of Authorization is limited to items manufactured in accordance with:

ASME Stamp(s): SU

ISSUE DATE: JANUARY 31, 2005

EXPIRATION DATE: JANUARY 31, 2008

Executive Director

aufle Taxon

NB 137 Rev. 6



HEAT PROCESS INDUSTRY

COMPLETE REFRACTORY CONSTRUCTION, MAINTENANCE AND MATERIAL SALES SINCE 1948

HEAT TREAT-FORGE-SINTERING-KILNS-INCINERATORS

LINING REPAIRS, REMOVAL AND REPLACEMENT

- Batch, Continuous, Car Bottom, Pit, Integral Quench, Atmospheric, Nitriding, Carburizing, Roller Hearth, Tempering, Brazing, Salt Bath
- Experience with *All* Manufacturers... GE, Westinghouse, Pacific Scientific, CanEng, Lindberg, Despatch, Johnston, Ipsen, Flinn & Dreffein, Surface Combustion, Holcroft, BeaverMatic, Drever, C.I. Hayes and others.

MATERIALS ARE IN STOCK FOR IMMEDIATE DELIVERY

- Glo-Bars Silicon Carbide Heating Elements
- Fire Brick High Alumina and Super Duty Straight, Wedge and Arch
- Insulating Fire Brick 2300°, 2600°, 3000°, Low-Iron Straight, Wedge, Arch
- Ceramic Fiber Blanket, Board, Paper, Rope, Gasket, Module, Vacuum-Formed Shapes, and Low-Iron, High Purity
- Castable Refractory Conventional, Low Cement and Insulating
- Pre-Cast and Pre-Fired Shapes
- Exclusive Wisconsin MonoMax Licensed Installer

COMPLETE SHOP CAPABILITIES

See us for Custom Plate Fabrication and Boiler/Heat Exchanger/Pressure Vessel Fabrications and Repairs.

6600 W. WASHINGTON STREET ■ #700 ■ WEST ALLIS, WI 53214 (414) 475-2120 ■ FAX (414) 475-2129 www.advancethermotec.com



COMPLETE REFRACTORY CONSTRUCTION, MAINTENANCE AND MATERIAL SALES SINCE 1948

POWER, RECOVERY, PACKAGE BOILERS

- Baffle Tile
- Lining Repairs, Removal and Replacement
- Castables Vibration, Pumping, Conventional, Light Weight, Abrasion Resistant, Low Cement
 Uisth Aluming Plantic
- High Alumina Plastic
- Fire Brick -High Duty, High Alumina, Insulating
- Mortars
- Ceramic Fiber Blanket, Board, Paper, and Pumpable
- Mineral Wool Board
- Pre-Cast Shapes
- Mechanical Anchors

SPECIAL APPLICATIONS - ASH HOPPERS, CYCLONES, BURNERS

- Castables -Abrasion Resistant, Low Cement, Silicon Carbide
- Plastics -Silicon Carbide, Mullite Based, Gunning Materials, High Alumina

COMPLETE ASME SHOP FACILITY

See us for Custom Plate Fabrication, ASME Boiler, Heat Exchanger, Pressure Vessel Repairs

6600 W. WASHINGTON STREET ■ #700 ■ WEST ALLIS, WI 53214 (414) 475-2120 ■ FAX (414) 475-2129 www.advancethermotec.com



FOUNDRY AND METAL CASTINGS INDUSTRIES

COMPLETE REFRACTORY CONSTRUCTION, MAINTENANCE AND MATERIAL SALES SINCE 1948

FERROUS METALS

INDUCTION FURNACES, PITS, CUPOLAS, LADLES

- Lining Repairs, Removal and Replacement
- Fire Brick High Alumina, High Duty
- Castables Conventional, Low Cement
- Mortar
- High Alumina and Graphitic-Plastics
- Dry and Granular Vibratables
- Ceramic Fiber Blanket, Board, Paper, Modules, Pumpable
- Pre-Cast Shapes
- Sampling Cups
- Cupola Block
- Exclusive Wisconsin MonoMax Licensed Installer

NON-FERROUS METALS

REVERBERATORY, HOLDING, FILTER & CRUCIBLE FURNACES, LADLES

SILICON CARBIDE HEATING ELEMENTS - GLOBARS

- Lining Repairs, Removal and Replacement
- Fire Brick High Alumina and High Duty Insulating
- Castables Non-Wetting and Low Cement
- Mortar
- Plastics Non-Wetting High Alumina
- Insulating Castables
- Ceramic Fiber Blanket, Board, Modules, Paper and Well Covers
- High Temperature Non-Wetting Boards
- Door Blades, Pre-Cast Shapes, Tap Out Cones

COMPLETE SHOP CAPABILITIES

See us for Custom Plate Fabrication and Boiler/Heat Exchanger Repairs.

6600 W. WASHINGTON STREET ■ #700 ■ WEST ALLIS, WI 53214 (414) 475-2120 ■ FAX (414) 475-2129 www.advancethermotec.com