NOTICE TO BIDDERS

Faulkner County will be accepting sealed bids on one High Efficiency Condensing Boiler.

Bid specifications and Submittal forms may be obtained from the Faulkner County Judge's Office. Bids will be accepted until 9:00 am on Friday, July 26, 2019, at which time they will be opened at the Faulkner County Judge's Office, located at 801 Locust Street Conway AR, 72034. Faulkner County reserves the right to accept or reject any or all bids placed and waive formalities.

Bids should be submitted in total including taxes, for the price to be paid by Faulkner County.

Direct questions and requests for clarifications related to this RFP to Angie Wooley at 501-450-4914.

Bids may be mailed to:

Faulkner County Attn: High Efficiency Condensing Boiler 801 Locust Street Conway AR, 72034

BID INFORMATION AND BID SPECIFICATIONS

FOR

CONTRACTOR BIDDING PROJECT

THIS BID PACKET CONTAINS INFORMATION CONCERNING PROJECT FOR FAULKNER COUNTY, ARKANSAS COUNTY JUDGE JIM BAKER

High Efficiency Condensing Boiler

July 15, 2019

Date: July 15, 2019

Reference: High Efficiency Condensing Boiler

Bid is to be addressed to:

Faulkner County

Attn: High Efficiency Condensing Boiler

801 Locust Street

Conway, Arkansas 72034

BIDS ARE DUE ON Friday, JULY 26, 2019 by 9:00 A.M.

Bids may be mailed or hand delivered to Judge Jim Baker, County Judge, Faulkner County, Arkansas. All bids must be turned in prior to the 9:00 AM deadline.

*****Faxed, Phone, or e-mail bids will not be accepted.

*****All bids must be in a sealed envelope and marked Attn: High Efficiency Condensing Boiler

High Efficiency Condensing Boiler Specifications

- Stainless Steel Vertical Fire-tube Construction
- 96+% Thermal Efficiency at Full Rate
- Modulating Controller
- 7 Inch HD Capacitive Color Touch Screen Display
- Rich-Start Ignition System (Patent Pending)
- Cascading capability—No External Sequencer Required
- Ability to tie into building management system
- Full Safety Diagnostics with History
- Status Display Lights
- Maximum Outlet Water Temperature: 200°F
- Minimum Continuous Inlet Water Temperature: 40°F
- 100% Factory Fire Tested
- Limited Twenty-Five-Year Thermal Shock Warranty
- Limited Ten-Year Heat Exchanger Warranty

Scope of Work:

Bidder must provide labor and materials required to:

- Remove and dispose of existing boiler
- Rigging and placement of new boiler
- Install new pipe and fittings to connect new boiler to existing water piping
- Install insulation on new piping as needed
- Install vent piping and fittings to connect to existing vent
- Connect to existing air intake duct
- Connect boiler to existing electrical power and controls wiring
- Start up and testing of new boiler
- Provide operational training to FCDC personnel
- Includes one year warrant on all work performed.
- Bidders shall submit their bids on the form supplied by the Judge's Office.

Bid

Dlu
Name of Dealer
Name of Individual Representing Dealer
The above named dealer offers to sell one High Efficiency Condensing Boiler with the following specifications
 Stainless Steel Vertical Fire-tube Construction 96+% Thermal Efficiency at Full Rate Modulating Controller 7 Inch HD Capacitive Color Touch Screen Display Rich-Start Ignition System (Patent Pending) Cascading capability—No External Sequencer Required Ability to tie into building management system Full Safety Diagnostics with History Status Display Lights Maximum Outlet Water Temperature: 200°F Minimum Continuous Inlet Water Temperature: 40°F 100% Factory Fire Tested Limited Twenty-Five-Year Thermal Shock Warranty Limited Ten-Year Heat Exchanger Warranty
Scope of Work:
Bidder must provide labor and materials required to: Remove and dispose of existing boiler Rigging and placement of new boiler Install new pipe and fittings to connect new boiler to existing water piping Install insulation on new piping as needed Install vent piping and fittings to connect to existing vent Connect to existing air intake duct Connect boiler to existing electrical power and controls wiring Start up and testing of new boiler Provide operational training to FCDC personnel Includes one year warrant on all work performed.
to Faulkner County, at a base price of
Total bid price:
Signature: Date:

Log Cabin Democrat www.thecabin.net Tuesday, July 16, 2019 • B6

To place an ad call 501.327.2727 or 800.678.4523

Fax 501.327.6787 or Email classads@thecabin.net

ANNOUNCEMENTS

SPECIAL NOTICE REE: INFORMATIONAL

booklet on protecting the rights of nursing home residents. (501)607-8976. www.aanhr.org

GARAGE/ESTATE SALES

EMPLOYMENT

MEDICAL/ DENTAL

NCONTINENCE PULL-UPS each. Conway 501-908-2861



EMPLOYMENT

EOUIPMENT

TRUCKING

HOME MOST WEEK-ENDS!! Health Insurance!! mall fleet w/Conv. air de tractors!! SOUNDS GOOD???

OTR DRIVERS, CALL TODAY!!! (800)364-6247

Must have at least 3 yrs. exp. with good MVR and able to pass DOT physic-al & drug screen. MAGS TRUCKING, INC. Cabot, AR. (501)941-2346

FARM

MERCHANDISE

LAWN & GARDEN

I'LL buy your riding mower! Working or nonworking. Must be reasonably priced. Call anytime 501-472-5077.

AWN & GARDEN **EQUIPMENT**

ODEN LAWN

& LANDSCAPE Full service lawn mow ing, hedge trimming & mulch installation, Call or text Matt for a FREE ESTIMATE! 501-206-8134 www.odenlawns.com

FURNITURE

TWO QUEEN Sized Beds One is frame only and the other has Headboard and Footboard. \$150 for one with frame and \$250 for bed with headboard and foot-

Standup Chandeller

WANTEDTO RENT/BUY/

WANTED TO buy or free: Working or non-work-ing lawnmowers, 501-327-4234 or 501-514-3659

MISC.ITEMS

MOWER-CRAFTSMAN 21* runling, one not for a while. \$50 for both. Front Wheel Dr, New List \$380. Sell \$275. Conway 501-327-5102

BOAT TOW two rider tube. Kwik-Tek Mod AHM2-2. NIB \$149. Sell \$69 Conway 501-327-

CHAIRS, TELL City Maple used. Conway 501-327-spindle-back. Six in good condition. \$20 each or all for \$100. Conway 501-327-5102

DISHES, OTHER house ware items, all for \$30. Conway 501-908-2861.

AUTO FLOOR Jack set - 3 ton w/creeper, Jack stands. Craftsman List utilities paid. Bi-weekly \$170 - sell \$115. Conway 501-327-5102

NICE LADIES clothes, sm - Ig, all for \$40. Conway 501-908-2861.

PET SUPPLIES

all for \$8. Conway 501-908-2861

MISC, ITEMS **FOR SALE**

OTS&

ACREAGE

79 ACRES

RECREATIONAL LAND

FOR SALE!

DEER, TURKEY & DUCK HUNTING.

Near Conway!

FOR SALE: 4 un-developed acres, in rur-al area east of HWY 9. Lot 5. Perry, Arkansas. Blackberry Ln. Asking \$10,000 obo. Serious in-

quiries only. Call 501-412-9104

TRANSPORTATION

FINANCIAL

LEGALS

CARS FOR SALE

\$2,500/acre

TOOL CHEST, CR 26" 5 drawer top chest. List \$145, Sell \$89, New, un-

JNFURNISHED APARTMENTS MAYFLOWER

& monthly rates! No lease. Pets welcome!! 501.470.9999

DUPLEXES FOR

555 MITCHELL St. 1-bed., RESTORED CLASSIC 1996 Pet carrier \$8. Food, 1-full bath. Refrigerat-bowls, training pads, or, stove, washer & dry-cute leashes and collars er included. Shady yard, Mercedes \$600, V12, black. Invested \$13K quiet neighborhood. \$450/mo. 501-336-4473 want \$10K. Call Brad at 501-796-2471

HOMES FOR

REAL ESTATE FOR

HOME IMPROVEMENT & REPAIR

A-STATE Handymen, Inc.

ing, Custom Decks, Custom Cab e Work & Home Improvements. Member of the BBB & Angie's List. Free estimates! No money up front!

IFGALS

In the Circuit Court of Faulkner County, Arkansas 4 Division, in Probate IN THE MATTER OF THE ESTATE OF Jerry Sherman Tucker, DECEASED No. 23PR-19-360

Last known address of decedent: 239 Old Springfield Rd, Quitman, AR 72131.

Date of Death: May 30, 2019

All persons having claims against the estate must exhibit them, duly verified, to the distrib-utee or his or her attorney within three (3) months from the date of the first publication of this notice or they shall be forever barred and precluded from any benefit in the estate

This notice first published the 16 day of July,

Kristle Vento 3224 Clear Creek Dr. Royse City, TX 75189

LEGALS

NOTICE TO BIDDERS

Faulkner County will be accepting sealed bids Faulkner County will be accepting sealed bids on one High Efficiency Condensing Boiler. Bid specifications and Submittal forms may be obtained from the Faulkner County Judge's Office. Bids will be accepted until 9:00 am on Friday, July 26, 2019, at which time they will be opened at the Faulkner County Judge's Office, located at 801 Locust Street Conway AR, 72034. Faulkner County reserves the right to accept or reject any or all bids placed and waive formalities.

Bids should be submitted in total including taxes, for the price to be paid by Faulkner County

Direct questions and requests for clarifications related to this RFP to Angle Wooley at 501-450-4914.

Bids may be mailed to: Faulkner County Attn: High Efficiency Condensing Boiler 801 Locust Street Conway AR, 72034





ADMINISTRATIVE

TTT ConwayCorp

CUSTOMER SERVICE SPECIALIST

Conway Corporation is seeking an individual to act as a key customer contact to provide product and service information, manage customer inquiries with accuracy and efficiency and work with all departments to cusports customer requester.

GENERAL HELP

ConwayCorp

WASTEWATER PLANT **OPERATOR APPRENTICE**

Conway Corporation is seeking an operator apprentice to learn to perform all aspects of astewater treatment plant operations.



STATE OF ARKANSAS COUNTY OF FAULKNER

90117154 Faulkner County 801 Locust Conway, AR 72034



I, Eden Corley, do hereby certify that I am the Authorized Agent of the Log Cabin Democrat, a daily newspaper published in the city of Conway, Arkansas, and having a bonafide circulation in Faulkner County, Arkansas, that said newspaper has been published at regular intervals continuously during a period of at least twelve (12) months prior to the date of publication of the annexed:

Notice to Bidders - Boiley - 07.26.19

and is in all respects eligible and qualified to publish legal notices under the provisions of Act 152 of the 1937 Acts of the General Assembly of the State of Arkansas as amended by Act 263 of the 1937 Acts of the General Assembly of the State of Arkansas.

I further certify that said legal advertisement, a copy of which is hereby attached, was published in said newspaper for 2 insertions on the following days, to wit:

Ad Number	Date Published
90807659	07/16/19

AFFIANT:

Subscribed and sworn to, this lath day of

2019

Notary Public:

My commission expires

Cost for Printing: \$0.00 Cost of Affidavit: \$0.00

Total Cost: \$0.00

NOTICE TO BIDDERS

Faulkner County will be accepting sealed bids on one High Efficiency Condensing Boiler. Bid specifications and Submittal forms may be obtained from the Faulkner County Judge's Office. Bids will be accepted until 9:00 am on Friday, July 26, 2019, at which time they will be opened at the Faulkner County Judge's Office, located at 801 Locust Street Conway AR, 72034. Faulkner County reserves the right to accept or reject any or all bids placed and waive formalities.

Bids should be submitted in total including taxes, for the price to be paid by Faulkner County.

Direct questions and requests for clarifications related to this RFP to Angie Wooley at 501-450-4914.

Bids may be mailed to: Faulkner County Attn: High Efficiency Condensing Boiler 801 Locust Street Conway AR, 72034

MY COMMISSION # 12357914



1501 Westpark Drive, Suite 9 Little Rock, AR 72204

RECEIVED

JUL 2 5 2019

FAULKNER CO. JUDGE

Faulkner County Attn: High Efficiency Boiler 801 Locust St. Conway AR 72034



Phone: 501-661-0621 Toll Free: 800-505-0621 Fax: 501-661-9109

QUOTATION

Date: 07/24/19

Quotation No: CLS190724

To:

Faulkner County Detention Center

Heating Boiler Replacement

500 S German Ln

Conway, AR 72032

Job:

Heating Boiler Replacement

Site:

FCDC

Harrison Energy Partners is pleased to offer you this quotation to do the following services:

Equipment:

Qty	Description	Model Numbers
1	XVers High Efficiency Condensing Boiler	Model H7-2006

- Stainless Steel Vertical Fire-tube Construction
- Up to 96.2% Thermal Efficiency at Full Rate
- VERSA IC® Modulating Controller
- 7 Inch HD Capacitive Color Touch Screen Display
- Rich-Start Ignition System (Patent Pending)
- Cascade up to 4 Heaters No External Sequencer Required
- Modbus RTU BMS Port
- Full Safety Diagnostics with History
- Status Display Lights
- Maximum Outlet Water Temperature: 200°F
- Minimum Continuous Inlet Water Temperature: 40°F
- 100% Factory Fire Tested
- SCAQMD 1146.2 Models 0856-2006
- Limited Twenty-Five-Year Thermal Shock Warranty
- Limited Ten-Year Heat Exchanger Warranty



SCOPE OF WORK:

HEP will provide labor and materials required to:

- Remove and dispose of existing boiler
- · Rigging and placement of new boiler
- Install new pipe and fittings to connect new boiler to existing water piping
- Install insulation on new piping as needed
- Install vent piping and fittings to connect to existing vent
- Connect to existing air intake duct
- Connect boiler to existing electrical power and controls wiring
- Start up and testing of new boiler
- Provide operational training to FCDC personnel
- Includes one year warranty on all work performed.

Pricing	(not including	tax)	544.	859	.00
i i i cii ig	thot including		,,,,		٠,

NOTES:

- 1. Applicable taxes are not included and will be added to invoices.
- 2. Initial Diagnostic/Troubleshooting time and material is not included in this quotation and will be invoiced separately, unless listed in the "Scope of Service" above.
- 3. Any service/Material not listed in the "Scope of Service" above is not included.
- 4. Work to be performed during normal business hours (Monday Friday, 8:00 a.m. 4:30 p.m.)

Thank you for this opportunity to be of service to FCDC. If you have any questions or concerns, please call me at 501-539-0443.

Thank you,
Coby Sutton
Account Manager

Page 2 of 3

Quotation No. CLS190130

Proposal accepted:

Authorized by:

Title:

Purchase Order No:

Date: 3 w/y 29 201

Acceptance of this proposal by buyer is expressly conditioned upon each of the terms, provisions and conditions set forth on the attached.



Phone: 501-661-0621 Toll Free: 800-505-0621 Fax: 501-661-9109

PARAMETERS FOR QUOTED SERVICES

ACCEPTANCE AND PRICES

This proposal is subject to acceptance within thirty days from date, and the prices are subject to change without notice prior to acceptance by Client. Acceptance of orders for Harrison Energy Partners ("HEP") shall be made solely by an officer of HEP. The goods and services covered in this proposal as issued are to be furnished under stated Parameters for Quoted Services when the proposal is accepted by a purchase order from the Client. This proposal does not constitute an offer to enter into a contract or subcontract with contrary terms of pricing, performance, taxes, liability, warranty, or shipping dates. If the proposal is accepted by Client, the Parameters for Quoted Services set forth herein shall be a part of the agreement.

PERFORMANCE

HEP shall be obligated to furnish only the goods and services described in the proposal scope hereto and as described in drawings or submittal specifically prepared for the referenced project (the "Work"). The duty to perform under any order on the part of HEP and the price thereof is subject to the approval of its Credit Manager, and is also contingent upon strikes, accidents, fires, the inability to procure materials from the usual sources of supply, the requirements of the United States Government, or upon any like or unlike cause beyond the control of HEP.

TAXES

To the prices quoted add any manufacturer's gross receipts, sales or use tax, either Federal, State or Local, payable on the transaction under any applicable statute.

WARRANTY AND LIABILITY

HEP warrants for a period of one year from date of the commencement of the Work that the Work is free from defects in material and workmanship. No warranty is made against corrosion or deterioration. No liability whatsoever shall attach to the HEP until said products have been paid for and then said liability shall be limited to the purchase price of the items shown to be defective. THE WARRANTY AND LIABILITY SET FORTH IN THE PRIOR PARAGRAPH ARE IN LIEU OF ALL OTHER WARRANTIES AND LIABILITIES, WHETHER IN CONTRACT OR IN NEGLIGENCE, EXPRESS OR IMPLIED, IN LAW OR IN FACT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE. IN NO EVENT SHALL HEP BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES.

SHIPMENT DATES AND PERFORMANCE DATES

Dates are estimates only. No contract will be made to ship or to complete work in a specified time. Shipment shall be f.o.b. factory or warehouse at named shipping point with title passing to the Client upon delivery to the carrier by HEP.

RETURNS

Goods must not be returned except by permission of the HEP, and when so returned will be subject to discount.

If, following acceptance of this proposal by the Client, all or any portion of the agreement is cancelled by the Client without default on the part of the HEP or without the HEP's written consent, the Client shall be liable to the HEP for cancellation charges including but not limited to, the HEP's incurred costs and such profit as would have been realized by the HEP from the transaction had the agreement not been breached by the Client.

The price quoted has been determined based on routine circumstances and occurrences within the scope of our ability to predict conditions. We therefore exclude from the term "Work" any work not specifically called out in this proposal resulting from the negligence of other parties, fire, flood, accident, hurricane, tornado, earthquake, theft, sabotage, or other calamity or malicious act. During performance of the Work or during the warranty period, work to restore or repair the equipment or property of others that is damaged by improper operating procedures, improper utility service, improper water treatment, corrosion, erosion, or by other circumstances outside those we could control by exercising normal care and diligence is not included in the term "Work" and will be done only if extra charges are approved and authorized. Also, excluded from the term "Work" is work not specifically called out, which is necessary to permit access so that the Work may be performed. HEP excludes from the term "Work" any and all removal or disposal of hazardous materials or hazardous wastes from the site of the Work.

PAYMENT

Payment terms for goods shipped hereunder will be Net 30 days, unless expressly agreed to in writing by the HEP. The HEP reserves the right to add to any account outstanding for more than 30 days a late fee to cover administrative expenses equal to 10% of the outstanding balance and a finance charge based on the maximum allowable legal interest rate. If payment of said account is not made on or before the due date(s), and the account is placed in the hands of an attorney for collection, or suit is brought on the same, or same is collected through Probate or Bankruptcy proceedings, Client shall be liable for all such collection expenses, including attorney's fees.

VENUE, JURDICTON, WAIVER OF JURY

CLIENT AND THE HEP AGREE THAT WITH RESPECT TO ANY DISPUTE ARISING FROM THIS PROPOSAL OR ANY SUBSEQUENT AGREEMENT, OR WITH RESPECT TO THE WORK OR ANY PORTION THEREOF, JURISDICTION AND VENUE SHALL LIE EXCLUSIVELY IN PULASKI COUNTY, ARKANSAS. THE CLIENT AND HEP HEREBY WAIVE THEIR RIGHTS, IF ANY, TO HAVE ANY SUCH DISPUTE OR PORTION THEREOF TRIED TO A JURY.

IMPORTANT NOTICE TO OWNER

I UNDERSTAND THAT EACH PERSON SUPPLYING MATERIAL OR FIXTURES IS ENTITLED TO A LIEN AGAINST PROPERTY IF NOT PAID IN FULL FOR MATERIALS USED TO IMPROVE THE PROPERTY EVEN THOUGH THE FULL CONTRACT PRICE MAY HAVE BEEN PAID TO THE CONTRACTOR. I REALIZE THAT THIS LIEN CAN BE ENFORCED BY THE SALE OF THE PROPERTY IF NECESSARY, I AM ALSO AWARE THAT PAYMENT MAY BE WITHHELD TO THE CONTRACTOR IN THE AMOUNT OF THE COST OF ANY MATERIALS OR LABOR NOT PAID FOR, I KNOW THAT IT IS ADVISABLE TO, AND I MAY, REQUIRE THE CONTRACTOR TO FURNISH TO ME A TRUE AND CORRECT FULL LIST OF ALL SUPPLIERS UNDER THE CONTRACT, AND I MAY CHECK WITH THEM TO DETERMINE IF ALL MATERIALS FURNISHED FOR THE PROPERTY HAVE BEEN PAID FOR. I MAY ALSO REQUIRE THE CONTRACTOR TO PRESENT LIEN WAIVERS BY ALL SUPPLIERS, STATING THAT THEY HAVE BEEN PAID IN FULL FOR SUPPLIES PROVIDED UNDER THE CONTRACT, BEFORE I PAY THE CONTRACTOR IN FULL. IF A SUPPLIER HAS NOT BEEN PAID, I MAY PAY THE SUPPLIER AND CONTRACTOR WITH A CHECK MADE PAYABLE TO THEM JOINTLY.

Page 3 of 3



XVERS CONDENSING FIRE-TUBE

VERSA IC® WI RAYMOTE™ MAXIMUM EFFICIENCY INSTALLATION VERSATILITY

Raypak Rheem® Company

ENGINEERED TO PERF

The latest in boiler design packed with cutting edge advancement.

XVers is designed to be "Extremely Versatile." Equipped with the VERSA IC integrated control system, XVers are capable of operating as a single boiler or cascade of boilers for a multitude of system types, including: primary loop hydronic, variable-flow primary loop hydronic, primary-secondary hydronic and variable-flow primary-secondary hydronic.



ORM. BUILT TO LAST.

VERSA IC intelligence with Raymote connectivity.

Raypak's VERSA IC combines modulating temperature control, safety limits, and ignition programming into one user-friendly integrated control platform. With self-learning features that prevent equipment damage, this automated controller is easy to set-up, understand, and use, making it as close to plug and play as possible.

The VERSA IC system can be remotely monitored through the Raymote mobile app or web dashboard. With touch-of-abutton access to vital information, Raymote gives you:

- · Real time service notifications to keep you informed.
- View and manage your Raypak systems at multiple sites.
- Instant visibility to historical data and performance reports.

1 year of Raymote service included.

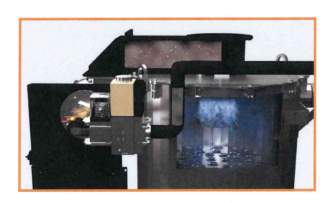
Raymote retrofit kits available for installed products with the VERSA IC touchscreen.



O₂ Trim System*

HO2T continuously monitors the oxygen level of the flue gas in the vent piping. If the O2 level deviates from the target set point (operating curve), HO2T will modulate the fuel gas flow via the actuator and valve and bring the O2 back to the target set point. Built-in, automatic system protection that extends the life of your equipment by maintaining the optimum fuel to air ratio.

*Optional package.





Indoor or Outdoor

Safety certified for indoor/outdoor installation. Every XVers is direct vent capable and comes standard with an outdoor intake air cover.



Easy To Connect

Adaptable controls that support multiple piping, venting and operational configurations.

Weatherproof Jacket

Heavy gauge galvanized steel with a UV-resistant powder coat finish is impervious to weather and corrosion.

Small Footprint

For new buildings or retrofit into existing systems with ease.





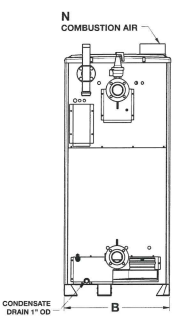


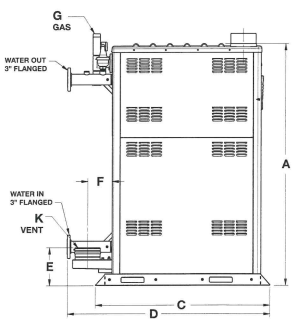
XVers - Type H Models 0856 - 3006

	MBTU	l (kw/h)		AUDI		Dimensions In. (mm)					Chin			
Model (H7-)	Input	Output	Turndown	AHRI Thermal Efficiency	A Height	B Width	C Base Depth	D Overall Depth*	E	F	G	K Flue ø	N Comb. Air ø	Ship Weight Lbs. (kg)
0856	855 (250.6)	822.5 (241.1)	8 to 1	96.2%	78 (1981)	30 (762)	51.3 (1303)	60.2 (1529)			1-1/4	6	6	1596 (724)
1006	999 (292.8)	961 (281.6)	9 to 1	96.2%	78 (1981)	30 (762)	51.3 (1303)	60.2 (1529)			1-1/4	6	6	1596 (724)
1256	1250 (366.3)	1202.5 (352.4)	13 to 1	96.2%	78 (1981)	30 (762)	54.4 (1382)	63.4 (1610)	12-1/8	12-1/2	1-1/4	8	6	1960 (889)
1506	1500 (439.6)	1443 (422.9)	15 to 1	96.2%	78 (1981)	30 (762)	54.4 (1382)	63.4 (1610)	(308)	(318)	1-1/4	8	6	1960 (889)
1756	1750 (512.9)	1683.5 (493.4)	8 to 1	96.2%	78 (1981)	34 (864)	56.5 (1435)	65.7 (1669)			2	8	8	2080 (943)
2006	1999 (585.8)	1923 (563.6)	9 to 1	96.2%	78 (1981)	34 (864)	56.5 (1435)	65.7 (1669)			2	8	8	2080 (943)
2506	2499 (732.4)	2404 (704.5)	9 to 1	96.2%	78 (1981)	34 (864)	60 (1524)	70.4 (1788)	13-1/8	13-1/2	2-1/2	10	8	2900 (1315)
3006	3000 (879.2)	2865 (839.4)	10 to 1	95.5%	78 (1981)	34 (864)	60 (1524)	70.4 (1788)	(333)	(343)	2-1/2	10	8	2900 (1315)

	Clearances in. (mm)				
	Combustible Minimum	Service Minimum			
Front	Open	30 (762)			
Rear (indoor)	24 (610)	24 (610)			
Rear (outdoor)	12 (305)	24 (610)			
Right	1 (25)	1 (25)			
Left	1 (25)	1 (25)			
Top (indoor)	0	24 (610)			
Top (outdoor)	Unobstructed	Unobstructed			
Floor	0	0			
Vent (indoor)	1 (25)	1 (25)			
Vent Termination (outdoor)	Open	Open			

Model	Power Supply	Amp Draw**		
0856				
1006	4001/4011	Less Than 12A		
1256	120V/1PH			
1506				
1756	208V1PH			
2006		Less Than		
2506		18A		
3006				





Standard Power Shown.

** Current draw is for boiler only Optional: 208V 3-PH, 230V 1-PH, 277V 3-PH or 480/600V/3PH

Consult factory for current draw information.

www.raypak.com Oxnard, CA 93030 805-278-5300

2151 Eastman Avenue

Litho in U.S.A. ©2017 Raypak, Inc.

P.O. POX 140 PARON, AR 72122 RECEIVED S

ATTNI HIGH EFFICIENCY CONDENSION BAIEN GOI LOCUST STREET CONWAY, AR 72034

Bid
Name of Dealer MOSELEY HVAC, LLC
Name of Individual Representing Dealer Blake MOSELEY
The above named dealer offers to sell one High Efficiency Condensing Boiler with the following specifications
 Stainless Steel Vertical Fire-tube Construction 96+% Thermal Efficiency at Full Rate Modulating Controller 7 Inch HD Capacitive Color Touch Screen Display Rich-Start Ignition System (Patent Pending) Cascading capability— No External Sequencer Required Ability to tie into building management system Full Safety Diagnostics with History Status Display Lights Maximum Outlet Water Temperature: 200°F Minimum Continuous Inlet Water Temperature: 40°F 100% Factory Fire Tested Limited Twenty-Five-Year Thermal Shock Warranty Limited Ten-Year Heat Exchanger Warranty
Scope of Work:
Bidder must provide labor and materials required to: Remove and dispose of existing boiler Rigging and placement of new boiler Install new pipe and fittings to connect new boiler to existing water piping Install insulation on new piping as needed Install vent piping and fittings to connect to existing vent Connect to existing air intake duct Connect boiler to existing electrical power and controls wiring Start up and testing of new boiler Provide operational training to FCDC personnel Includes one year warrant on all work performed.
Total bid price: 59,502,1
5 - 201 Maclin - 7/21/2019

WOODBURY-BEACH COMPANY 6329 Crystal Hill Rd. North Little Rock, AR 72118 Phone 501/753-8323 • Fax 501/753-8350

Faulkner County

Attn: High Efficiency Condensing Boiler
801 Locust St.

Conway, AR 72034

RECEIVED
JUL 2 3 2019

Bid

Name of Dealer Woodbury Beach Company
Name of Individual Representing Dealer Lucas Howard
The above named dealer offers to sell one High Efficiency Condensing Boiler with the following specifications
 Stainless Steel Vertical Fire-tube Construction 96+% Thermal Efficiency at Full Rate Modulating Controller 7 Inch HD Capacitive Color Touch Screen Display Rich-Start Ignition System (Patent Pending) Cascading capability—No External Sequencer Required Ability to tie into building management system Full Safety Diagnostics with History Status Display Lights Maximum Outlet Water Temperature: 200°F Minimum Continuous Inlet Water Temperature: 40°F 100% Factory Fire Tested Limited Twenty-Five-Year Thermal Shock Warranty Limited Ten-Year Heat Exchanger Warranty
Scope of Work:
Bidder must provide labor and materials required to: Remove and dispose of existing boiler Rigging and placement of new boiler Install new pipe and fittings to connect new boiler to existing water piping Install insulation on new piping as needed Install vent piping and fittings to connect to existing vent Connect to existing air intake duct Connect boiler to existing electrical power and controls wiring Start up and testing of new boiler Provide operational training to FCDC personnel Includes one year warrant on all work performed.
to Faulkner County, at a base price of
Total bid price: 62,097.58 with tax
Signature:
Name: Lucas Howard



Proposal

7/22/2019 PROPOSAL NO: 199794H

6329 Crystal Hill Road - North Little Rock, AR 72118

(501) 753-8323, Phone (501) 753-8350, Fax

Judge Jim Baker Faulkner County 801 Locust Street Conway, AR 72034

Re: High Efficiency Condensing Boiler

Thank you for the opportunity to offer the following Patterson Kelley Sonic condensing boiler. The boiler selection is based on the supplied High Efficiency Condensing Boiler bid parameters for the Faulkner County facility in Conway, AR.

Patterson Kelly PK Sonic Condensing Boiler:

P-K Sonic SC2000, item number SC03200020, boiler with a maximum natural gas input of 2,000,000 BTUH. The burner features a variable speed blower, capable of 5:1 turndown. The heat exchanger is upper is 304L stainless steel, the lower is 316L stainless steel.

P-K Sonic SC2000 to also include:

- Sensor for outdoor reset
- Aux Low Water Cutoff (shipped loose)
- Condensate neutralization kit
- Relief valve set to 150 PSI
- NURO control system, with touch screen display and capable of BMS interface
- Modulating burner control
- Startup by a factory trained technician
- Owner Instruction and Training

Full Freight Allowed from Factory to Conway, AR. Does not include drayage or storage.

One (1) P-K SC2000 (SC03200020) Boiler, F.F.A.:

\$26,855.00

Taxes (9.125%):

\$ 2,450.52

Equipment Total:

\$29,305.52

Demolition, Removal, and Installation Labor

Scope of work to include:

- Demo of existing boiler and associated piping
- Rigging and installation of new boiler and associated piping
- Insulation of new piping
- Rework of boiler flue piping and combustion air to accommodate new boiler
- Remove electrical from old boiler and rework to accommodate new boiler

Demolition, Removal, and Installation Labor: \$30,050.00 Taxes (9.125%): \$2,742.06

Bid Total: \$62,097.58

Proposal Notes:

Labor Total:

Prices do not include any applicable sales or use taxes.

- 2. Price is firm for 30 days and subject to change without notice.
- 3. TERMS: Net 30 days after invoice date.
- 4. Factory lead time to ship is 14 to 21 business days after approval of submittal and release to production.
- 5. Warranty begins after startup and submission of startup report.
- 6. Unless specified herein, the price does not include valves, strainers, and controls external of the boiler.

\$32,792.06

7. For a description of equipment offered, please refer to the attached Patterson Kelley documentation.

We will be happy to meet with you at your convenience to discuss this proposal. Please feel free to give us a call.

Proposal Submitted By: Lucas Howard, Jim Knox, & Jon Williams

P-K SONIC®

Breaking Barriers in Design and Reliability





6329 Crystal Hill Rd. North Little Rock, AR 72118 Phone 501/753-8323 • Fax 501/753-8350

COMPANY

Satisfies Comfort Heat and Domestic Hot Water Applications

The P-K SONIC® stainless steel condensing boiler surpasses all expectations in efficiency, size and material design. This unique design allows the P-K SONIC® to operate up to certified 97% efficiency with up to 7:1 turndown and ultra-low emissions.



Big output in a small footprint

Whether it's the basement or the penthouse, the P-K SONIC® condensing boiler can be placed in any room of your building. All P-K SONIC® boilers fit through a standard 36-inch doorway or standard elevator and the larger models (SC1500 - SC4000) come equipped with wheels. The SONIC®'s narrow design allows it to navigate corners and hallways with ease.

FEATURES

- ✓ Unique stainless alloys resist corrosive condensation
- ✓ Compact design fits through a standard 36" doorway
- ✓ Full modulation burner with up to 7:1 turndown, thus improving cycle efficiency
- ✓ Available in a domestic hot water option (650 to 1,000 MBTU only)
- ✓ NURO® Touch-Screen Control System allows for easy control anytime, anywhere
- ✓ Front accessibility reduces repair and maintenance costs
- ✓ Low electrical energy consumption increases savings
- ✓ Utilizes the patented DUET[™] technology to maintain high efficiency (1,500 to 4,000 MBTU Only)

Worry free maintenance

The P-K SONIC®'s clean, compact design allows internal components to be accessed with ease, saving time and money associated with repair and maintenance. Front maintenance accessibility encourages annual servicing to increase boiler life and performance.

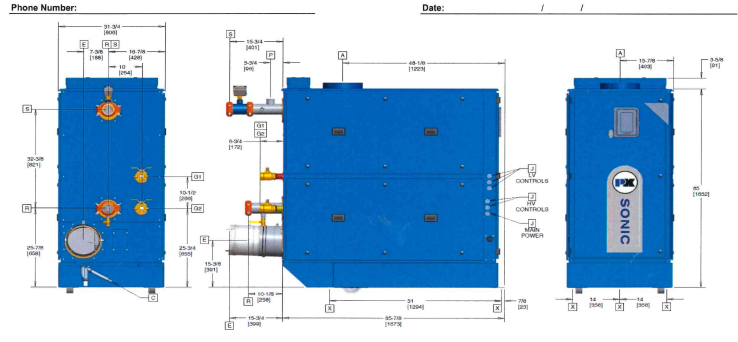
ADVANTAGES

- Smarter stainless steel design for a longer life and greater reliability
- ✓ Integrates seamlessly with your existing hydronic system
- ✓ Perfect for new installation and retrofit projects
- √ 60% smaller than the leading competition
- ✓ Front accessibility reduces repair and maintenance costs
- ✓ Barely audible, even at high fire



 Rep Name:
 Email:

 Phone Number:
 Date:
 /
 /



Primary dimensions are in inches. The secondary dimensions, [in brackets], are in millimeters.

This SONIC boiler requires Category IV venting (condensing-positive pressure) or Category II venting[†] (condensing -negative pressure as defined in ANSI Z223.1/NFPA 54/CSA-B.149 latest edition.

†Category II venting must include the optional combustion air damper

В	BOILER CONECTIONS				
Α	Combustion Air Inlet	12" dia. stub			
С	Condensate Drain	3/4" hose			
Е	Exhaust Vent	10"			
G1	Propane Gas	1-1/2 " NPT-F			
G2	Natural Gas	1-1/2" NPT-F			
J	Wiring Junction Boxes	inside cabinet			
Р	Pressure Relief Valve	see list for options			
R	Boiler Return, Victaulic® clamp	3" pipe, grooved			
S	Boiler Supply, Victaulic clamp	3" pipe, grooved			
Х	Anchor Bolt Locations	(6) 9/16" Bolt Holes			

BOILER CONTROLS
ASME CSD-1 is standard
Complies with: GE GAP (IRI) guidelines GAP.4.1.0 and GAP.4.1.3
FM Global 6-4 Section 1.0
Main Gas Train with Dual Shut-off
Integrated Boiler Control, NURO Series
Operating Thermostat, 42°-195°F (5.6°-91°C)
High Limit Thermostat, Manual Reset, 100°-197°F (38°-92°C)
High Exhaust Back Pressure Switch
LWCO/Flow Switch, Paddle Type & LWCO, Probe Type
Combustion Air Proving Switch, Differential Pressure Type
Combustion Blower, Variable Speed, 890 Watt

A.S.M.E. SECTION IV DESIGN DATA	SC-1500	SC-2000		
Max Pressure	160 PSIG			
Max Allowable Temperature	≥ 210°F			
Max Operating Temperature	200°F			
Heated Surface Area	95.2 ft ²			
Flow Rate @ 20°F∆T	145 GPM	192 GPM		
Min Flow Rate @ All Firing Rates (Flow Switch Setting)	46 GPM	62 GPM		

WOODBURY-BEACH
WOODBURT-BEACH
COMPANY
COMPAN

6329 Crystal Hill Rd. North Little Rock, AR 72118 Phone 501/753-8323 • Fax 501/753-8350

MODEL SELECTION				
Boilers	□ SC	-1500	□ SC	-2000
Fuel Options		L FUEL		L FUEL
i dei Options	□ NG	□ LP	□ NG	□ LP
Min Inlet Gas Pressure	3.5"w.c. for NG ar	nd 7.0" w.c. for LP	4"w.c. for NG and	d 7.0" w.c. for LP
Max Inlet Gas Pressure		14"	w.c.	
Max Input (BTU/hr)	1,500	0,000	2,000	0,000
Max Output (BTU/hr)	1,456	6,000	1,928	3,000
Boiler HP	43	3.5	57	.4
Min Input (BTU/hr)	291	,000	384,	000
Turndown Ratio	5	:1	5:	1
Estimated Operating/		1450	* lbs.	
Shipping Weight †		1430	103.	
Boiler Water Content		23.9 0	Sallons	
Shipping Dimensions		36"x84"x80)" (LxWxH)	
Power Supply		208/240V	1ph 60 Hz	
Operating Current		< 15 /	Amps	
Recommended Minimum		15 A	mps	
Circuit Capacity		13 A	inps	

[†]Add 100 lbs. to the listed values when considering a dual fuel models

1,500,000	RESSURE RELIEF VALVE/PRESSI hipped Loose for Field Installation	JRE-TEMPERATURE GAUGE	
	30 PSIG 1-1/4"x 1-1/4"	0-100 psi/30-240°F	
	50 PSIG 1"x 1-1/4"	0-100 psi/30-240°F	
	60 PSIG 1"x 1"	0-100 psi/30-240°F	
	75 PSIG 1"x 1"	0-240 psi/30-240°F	
	80 PSIG 3/4"x 1"	0-240 psi/30-240°F	
	100 PSIG 3/4"x 3/4"	0-240 psi/30-240°F	
	125 PSIG 3/4"x 3/4"	0-240 psi/30-240°F	
	150 PSIG 3/4"x 3/4"	0-240 psi/30-240°F	

RECOMMENDED CLEA	RANCE FOR SERVICE	ACCESS		
Front - 30"	Rear - 12"	Top - 24"	Left Side - 12"	Right Side - 12"

otes:

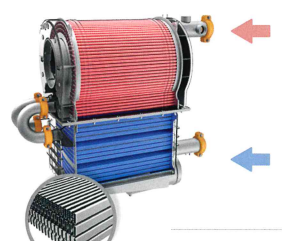
- Victaulic is a registered trademark of Victaulic Company, Easton PA, USA
- -Harsco Industrial Patterson-Kelley reserves the right to make changes at any time without notification
- -Dual fuel models are not designed to run both fuels simultaneously



Efficiency and harmony in design

Models SC1500 - SC4000

Equipped with DUET™ technology, the P-K SONIC® is the first practical stainless steel design for condensing applications in the industry. The innovative zones were engineered separately using different composite stainless materials that, when used together, deliver better heat transfer and higher reliability throughout the condensing process.



Radiant Zone

Radiant zone is designed with durable, long lasting **304L stainless steel** for resounding performance in demanding **high stress environments**.

Convective Zone

Convective zone is designed with super resistant **316L stainless steel tubes** and 316L stainless steel ribbon channels for increased surface volume in **corrosive environments**.

Patterson-Kelley's advanced manufacturing technology allows production of a complex network of channels individually and precisely fabricated for unmatched heat transfer and efficiency.

Models SC650 - SC1000 / SCD650 - SCD1000

The Mid-Size SONIC® exceeds expectations in a petite but powerful package. Whether set up as a standalone boiler in a commercial space or as a hot water supply boiler to meet a domestic hot water demand, the 97% AHRI Certified Efficient Mid-Size SONIC® saves precious floor space in mechanical rooms while providing a maximum return on your investment.



NURO® Touch-screen control system

The NURO® Touch-Screen Control System with NURO® Connect provides the most intuitive interface in the industry. Designed to maximize efficency, the NURO® monitors and modulates the combustion and ignition of the boiler to maintain the desired outlet temperature. The lead/lag setup and boiler start rotation ensures run times are equally distributed across each unit in the system, extending the life of the boilers. Whether using a desktop or mobile device, NURO® Connect allows for quick, easy modification of system parameters of optimal efficiency.



BOILER RATINGS	SC-650 SCD-650	SC-750 SCD-750	SC-850 SCD-850	SC-1000 SCD-1000	SC-1500	SC-2000	SC-3000	SC-4000
EFFICIENCY	94.1%	94.1%	94.1%	92.3%	97.1%	96.4%	96.9%	96.0%
MAX BTU/HR INPUT	650,000	750,000	850,000	1,000,000	1,500,000	2,000,000	3,000,000	4,000,000
MAX KW INPUT	190.5	219.8	249.1	293.1	439.6	586.1	879.2	1172.3
MAX BTU/HR OUTPUT	611,650	705,750	799,850	923,000	1,456,500	1,928,000	2,907,000	3,840,000
MAX KW OUTPUT	179.3	206.8	234.4	270.5	426.9	<u>5</u> 65.0	852.0	1125.4
MIN FLOW @ IGNITION (GPM)	25	25	30	30	48	48	72	96
MIN FLOW @ IGNITION (L/SEC)	1.6	1.6	1.9	1.9	3.0	3.0	4.6	6.1
MIN BTU/HR INPUT	125,000	125,000	141,000	143,000	300,000	400,000	600,000	800,000
MIN KW INPUT	36.6	36.6	41.3	41.9	87.9	117.2	175.8	234.5
MIN BTU/HR OUTPUT	122,300	117,600	131,850	133,300	288,000	384,000	576,000	768,000
MIN KW OUTPUT	35.8	34.5	38.6	39.1	84.4	112.5	168.8	225.1
INDOOR/OUTDOOR	INDOOR	INDOOR	INDOOR	INDOOR	INDOOR	INDOOR	INDOOR	INDOOR
TURNDOWN	5:1	6:1	7:1	5:1	5:1	5:1	5:1	5:1
FUEL- NG = NATURAL GAS, LP = PROPANE, DF = DUAL FUEL	NG, LP, DF	NG, LP, DF	NG, LP, DF	NG, LP, DF				
Dimensions	SC-650 SCD-650	SC-750 SCD-750	SC-850 SCD-850	SC-1000 SCD-1000	SC-1500	SC-2000	SC-3000	SC-4000
DEPTH (IN / MM)	54 / 1372	54 / 1372	54 / 1372	54 / 1372	65 / 1651	65 / 1651	66 / 1674	66 / 1674
WIDTH (IN / MM)	25 /641	25 /641	25 /641	25 /641	31 / 787	31 / 787	32 / 808	32 / 808
HEIGHT (IN / MM)	51 / 1295	51 / 1295	51 / 1295	51 / 1295	69 / 1743	69 / 1743	69 / 1743	69 / 1743
Operating Parameters	SC-650 SCD-650	SC-750 SCD-750	SC-850 SCD-850	SC-1000 SCD-1000	SC-1500	SC-2000	SC-3000	SC-4000
BOILER HP	18	21	24	28	43	57	86	115
MAX INLET GAS PRESSURE NG/LP (INCHES / WC)	14 / 14	14 / 14	14 / 14	14 / 14	14/14	14/14	14 / 14	14 / 14
MIN INLET GAS PRESSURE NG/LP (INCHES / WC)	3.5 / 7	3.5 / 7	3.5 / 7	3.5 / 7	4.0 / 7	4.0 / 7	4.0 / 7	4.0 / 7
SHIPPING WEIGHT (LBS / KILOS)	780 / 354	780 / 354	800 / 363	810 / 367	1400 / 635	1400 / 635	1900 / 862	1900 / 862
ELECTRICAL REQUIREMENTS	120V 1ph 60hz 10 amps	120V 1ph 60hz 10 amps	120V 1ph 60hz 10 amps	120V 1ph 60hz 10 amps	208/240V 1ph 60hz 15 amps	208/240V 1ph 60hz 15 amps	208/240V 3ph 440/480V 3ph 60hz 20 amps	208/240V 3ph 440/480V 3ph 60hz 20 amps
OPERATING WEIGHT (LBS / KILOS)	780 / 354	780 / 354	800 / 363	810 / 367	1650 / 748	1650 / 748	2141/971	2191 / 994
FLOW RATE 20°F △T GPM (L/SEC)	61/3.9	71 / 4.5	80 / 5.0	92 / 5.9	146/ 9.2	193 / 12.2	291 / 18.4	384 / 24.3
Accetable Vent Materials	SC-650 SCD-650	SC-750 SCD-750	SC-850 SCD-850	SC-1000 SCD-1000	SC-1500	SC-2000	SC-3000	SC-4000
AL29-4C	✓	✓	✓	✓	✓	1	✓	✓
316L SS	~	>	✓	✓	✓	~	~	✓
PVC	_	_	_		=	- 1	-	-
CPVC	✓	✓	✓	✓	✓	~	~	✓
POLYPROPYLENE NEW	*/**	*/**	*/**	*/**	✓	-	✓	✓
CAT II	✓	✓	✓	✓	✓	√	✓	✓
CAT IV	V	~	<	✓	✓	1	V	✓

^{*}Canada: When this material is used for venting , it must be listed ULC-S6236

THE PATTERSON-KELLEY EXPERIENCE

Patterson-Kelley, a division of the Harsco Industrial Groups (HSC), is the leading provider and producer of commercial hot water heating solutions. With over 135 years of experience and an innovative R&D pipeline, we provide a full line of condensing and non-condensing boilers, semi-instantaneous water heaters, and an array of commercial boiler and water heating products including gas fired, dual fuel and outdoor boilers.

Because we are continuously evolving our products, descriptions and technical data are subject to change without notice.

Contact your local Harsco Industrial Patterson-Kelley representative for the most up-to-date information and product application support.

Harsco Industrial Patterson-Kelley

155 Burson Street East Stroudsburg, PA 18301 www.harscopk.com Phone: 570.476.7261
Toll Free: 877.728.5351
Fax: 570.476.7247

^{**}USA: When this material is used for venting, it must be listed UL-1738

FAULKNER COUNTY JIM B. BAKER COUNTY JUDGE

801 Locust Street • Conway, AR 72034



IN THE COUNTY COURT OF FAULKNER COUNTY, ARKANSAS COURT ORDER 19-116

IN THE MATTER OF ACCEPTING A BID FOR THE PURCHASE OF A HIGH EFFICIENCY CONDENSING BOILER

B. Bobn

Having opened and reviewed the submitted bids for the proposed High Efficiency Condensing Boiler for the Faulkner County Sheriff's Office, at 9:00 a.m. on July 26, 2019, the Faulkner County Court, by and through the County Judge, finds and orders as follows:

That Harrison Energy Partners shall be awarded the contract for the purchase of a High Efficiency Condensing Boiler, with the bid price of \$44,859.00 (not including tax), pursuant to its bid, as a result of submitting the lowest responsible bid and meeting all other qualifications.

IT IS SO ORDERED

Jim B. Baker

Faulkner County Judge

July 29, 2019



Plante 501-541-0621 Toll tree: 804505-0621 Fact 501-561-9109

QUOTATION

Date:

07/24/19

Quotation No: CLS190724

To:

Faulkner County Detention Center

Heating Boiler Replacement

500 S German Ln

Conway, AR 72032

Job:

Heating Boiler Replacement

Site:

FCDC

Harrison Energy Partners is pleased to offer you this quotation to do the following services:

Equipment:

Qty	Description	Model Numbers
1	XVers High Efficiency Condensing Boiler	Model H7-2006

- Stainless Steel Vertical Fire-tube Construction
- Up to 96.2% Thermal Efficiency at Full Rate
- VERSA IC® Modulating Controller
- 7 Inch HD Capacitive Color Touch Screen Display
- Rich-Start Ignition System (Patent Pending)
- Cascade up to 4 Heaters No External Sequencer Required
- Modbus RTU BMS Port
- Full Safety Diagnostics with History
- Status Display Lights
- Maximum Outlet Water Temperature: 200°F
- Minimum Continuous Inlet Water Temperature: 40°F
- 100% Factory Fire Tested
- SCAQMD 1146.2 Models 0856-2006
- Limited Twenty-Five-Year Thermal Shock Warranty
- Limited Ten-Year Heat Exchanger Warranty



SCOPE OF WORK:

HEP will provide labor and materials required to:

- Remove and dispose of existing boiler
- Rigging and placement of new boiler
- Install new pipe and fittings to connect new boiler to existing water piping
- Install insulation on new piping as needed
- Install vent piping and fittings to connect to existing vent
- Connect to existing air intake duct
- Connect boiler to existing electrical power and controls wiring
- Start up and testing of new boiler
- Provide operational training to FCDC personnel
- Includes one year warranty on all work performed.

Pricing (not including tax)	\$44	.859.0)(
-----------------------------	------	--------	----

NOTES:

- 1. Applicable taxes are not included and will be added to invoices.
- 2. Initial Diagnostic/Troubleshooting time and material is not included in this quotation and will be invoiced separately, unless listed in the "Scope of Service" above.
- 3. Any service/Material not listed in the "Scope of Service" above is not included.
- 4. Work to be performed during normal business hours (Monday Friday, 8:00 a.m. 4:30 p.m.)

Thank you for this opportunity to be of service to FCDC. If you have any questions or concerns, please call me at 501-539-0443.

Thank you, Coby Sutton Account Manager

	Page 2 of 3	0.0400400
Proposal accepted:	rage 2 0/3	Quotation No. CLS190130
Authorized by:	Balger	
Title: / Man/freer	Conty Jugar	- ,
Purchase Order No:		
Date: 3 w/y 29 12	2019	_



Parae: 169-061-0677 103 Feet 800-905-0421 100-101-661-9149

PARAMETERS FOR QUOTED SERVICES

ACCEPTANCE AND PRICES

This proposal is subject to acceptance within thirty days from date, and the prices are subject to change without notice prior to acceptance by Client. Acceptance of orders for Harrison Energy Partners ("HEP") shall be made solely by an officer of HEP. The goods and services covered in this proposal as issued are to be furnished under stated Parameters for Quoted Services when the proposal is accepted by a purchase order from the Client. This proposal does not constitute an offer to enter into a contract or subcontract with contrary terms of pricing, performance, taxes, liability, warranty, or shipping dates. If the proposal is accepted by Client, the Parameters for Quoted Services set forth herein shall be a part of the agreement.

PERFORMANCE

HEP shall be obligated to furnish only the goods and services described in the proposal scope hereto and as described in drawings or submittal specifically prepared for the referenced project (the "Work"). The duty to perform under any order on the part of HEP and the price thereof is subject to the approval of its Credit Manager, and is also contingent upon strikes, accidents, fires, the inability to procure materials from the usual sources of supply, the requirements of the United States Government, or upon any like or unlike cause beyond the control of HEP.

TAXES

To the prices quoted add any manufacturer's gross receipts, sales or use tax, either Federal, State or Local, payable on the transaction under any applicable statute.

WARRANTY AND LIABILITY

HEP warrants for a period of one year from date of the commencement of the Work that the Work is free from defects in material and workmanship. No warranty is made against corrosion or deterioration. No liability whatsoever shall attach to the HEP until said products have been paid for and then said liability shall be limited to the purchase price of the items shown to be defective. THE WARRANTY AND LIABILITY SET FORTH IN THE PRIOR PARAGRAPH ARE IN LIEU OF ALL OTHER WARRANTIES AND LIABILITIES, WHETHER IN CONTRACT OR IN NEGLIGENCE, EXPRESS OR IMPLIED, IN LAW OR IN FACT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE. IN NO EVENT SHALL HEP BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES.

SHIPMENT DATES AND PERFORMANCE DATES

Dates are estimates only. No contract will be made to ship or to complete work in a specified time. Shipment shall be f.o.b. factory or warehouse at named shipping point with title passing to the Client upon delivery to the carrier by HEP.

RETURNS

Goods must not be returned except by permission of the HEP, and when so returned will be subject to discount.

CANCELLATION

If, following acceptance of this proposal by the Client, all or any portion of the agreement is cancelled by the Client without default on the part of the HEP or without the HEP's written consent, the Client shall be liable to the HEP for cancellation charges including but not limited to, the HEP's incurred costs and such profit as would have been realized by the HEP from the transaction had the agreement not been breached by the Client.

EXCLUSIONS

The price quoted has been determined based on routine circumstances and occurrences within the scope of our ability to predict conditions. We therefore exclude from the term "Work" any work not specifically called out in this proposal resulting from the negligence of other parties, fire, flood, accident, hurricane, tornado, earthquake, theft, sabotage, or other calamity or malicious act. During performance of the Work or during the warranty period, work to restore or repair the equipment or property of others that is damaged by improper operating procedures, improper utility service, improper water treatment, corrosion, or by other circumstances outside those we could control by exercising normal care and diligence is not included in the term "Work" and will be done only if extra charges are approved and authorized. Also, excluded from the term "Work" is work not specifically called out, which is necessary to permit access so that the Work may be performed. HEP excludes from the term "Work" any and all removal or disposal of hazardous materials or hazardous wastes from the site of the Work.

PAYMENT

Payment terms for goods shipped hereunder will be Net 30 days, unless expressly agreed to in writing by the HEP. The HEP reserves the right to add to any account outstanding for more than 30 days a late fee to cover administrative expenses equal to 10% of the outstanding balance and a finance charge based on the maximum allowable legal interest rate. If payment of said account is not made on or before the due date(s), and the account is placed in the hands of an attorney for collection, or suit is brought on the same, or same is collected through Probate or Bankruptcy proceedings, Client shall be liable for all such collection expenses, including attorney's fees.

VENUE, JURDICTON, WAIVER OF JURY

CLIENT AND THE HEP AGREE THAT WITH RESPECT TO ANY DISPUTE ARISING FROM THIS PROPOSAL OR ANY SUBSEQUENT AGREEMENT, OR WITH RESPECT TO THE WORK OR ANY PORTION THEREOF, JURISDICTION AND VENUE SHALL LIE EXCLUSIVELY IN PULASKI COUNTY, ARKANSAS. THE CLIENT AND HEP HEREBY WAIVE THEIR RIGHTS, IF ANY, TO HAVE ANY SUCH DISPUTE OR PORTION THEREOF TRIED TO A JURY.

IMPORTANT NOTICE TO OWNER

I UNDERSTAND THAT EACH PERSON SUPPLYING MATERIAL OR FIXTURES IS ENTITLED TO A LIEN AGAINST PROPERTY IF NOT PAID IN FULL FOR MATERIALS USED TO IMPROVE THE PROPERTY EVEN THOUGH THE FULL CONTRACT PRICE MAY HAVE BEEN PAID TO THE CONTRACTOR. I REALIZE THAT THIS LIEN CAN BE ENFORCED BY THE SALE OF THE PROPERTY IF NECESSARY. I AM ALSO AWARE THAT PAYMENT MAY BE WITHHELD TO THE CONTRACTOR IN THE AMOUNT OF THE COST OF ANY MATERIALS OR LABOR NOT PAID FOR. I KNOW THAT IT IS ADVISABLE TO, AND I MAY, REQUIRE THE CONTRACTOR TO FURNISH TO ME A TRUE AND CORRECT FULL LIST OF ALL SUPPLIERS UNDER THE CONTRACT, AND I MAY CHECK WITH THEM TO DETERMINE IF ALL MATERIALS FURNISHED FOR THE PROPERTY HAVE BEEN PAID FOR. I MAY ALSO REQUIRE THE CONTRACTOR TO PRESENT LIEN WAIVERS BY ALL SUPPLIERS, STATING THAT THEY HAVE BEEN PAID IN FULL FOR SUPPLIES PROVIDED UNDER THE CONTRACT, BEFORE I PAY THE CONTRACTOR IN FULL. IF A SUPPLIER HAS NOT BEEN PAID, I MAY PAY THE SUPPLIER AND CONTRACTOR WITH A CHECK MADE PAYABLE TO THEM JOINTLY.





STATE OF ARKANSAS COUNTY OF FAULKNER

90117154 Faulkner County 801 Locust Conway, AR 72034 FILED

JUL 1 9 3919



I, Eden Corley, do hereby certify that I am the Authorized Agent of the Log Cabin Democrat, a daily newspaper published in the city of Conway, Arkansas, and having a bonafide circulation in Faulkner County, Arkansas, that said newspaper has been published at regular intervals continuously during a period of at least twelve (12) months prior to the date of publication of the annexed:

Notice to Bidders - Boiley - 07.26.19

and is in all respects eligible and qualified to publish legal notices under the provisions of Act 152 of the 1937 Acts of the General Assembly of the State of Arkansas as amended by Act 263 of the 1937 Acts of the General Assembly of the State of Arkansas.

I further certify that said legal advertisement, a copy of which is hereby attached, was published in said newspaper for 2 insertions on the following days, to wit:

07/16/19
1

AFFIANT: _

Subscribed and sworn to, this Wata day of

, 2019.

Notary Public:

My commission expires Learnby 13.202

Cost for Printing: \$0.00 Cost of Affidavit: \$0.00

Total Cost: \$0.00



NOTICE TO BIDDERS

Faulkner County will be accepting sealed bids on one High Efficiency Condensing Boiler. Bid specifications and Submittal forms may be obtained from the Faulkner County Judge's Office. Bids will be accepted until 9:00 am on Friday, July 26, 2019, at which time they will be opened at the Faulkner County Judge's Office, located at 801 Locust Street Conway AR, 72034. Faulkner County reserves the right to accept or reject any or all bids placed and waive formalities.

Bids should be submitted in total including taxes, for the price to be paid by Faulkner County.

Direct questions and requests for clarifications related to this RFP to Angle Wooley at 501-450-4914.

Bids may be mailed to: Faulkner County Attn: High Efficiency Condensing Boiler 801 Locust Street Conway AR, 72034