

STAFF REPORT



ITEM NO. 11

CITY OF OCEANSIDE

DATE: July 12, 2006

TO: Honorable Mayor and City Councilmembers

FROM: Water Utilities Department

SUBJECT: **APPROVAL OF A PURCHASE ORDER IN THE AMOUNT OF \$85,074.67 TO COUNTY BURNER AND MACHINERY CORPORATION TO REPLACE THE BOILER AT THE SAN LUIS REY WASTEWATER TREATMENT PLANT**

SYNOPSIS

Staff recommends that the City Council approve a purchase order in the amount of \$85,074.67 to the County Burner and Machinery Corporation of San Diego to replace the boiler at the San Luis Rey Wastewater Treatment Plant; and authorize the Financial Services Director, or designee, to execute the purchase order.

BACKGROUND

The existing boiler, which is 15 years old, is not working and is beyond economical repair. A replacement boiler is being rented for \$3,500 a month. The requested new boiler will be equipped to run on either purchased natural gas or methane gas that is a byproduct of the wastewater treatment process, and has an anticipated life expectancy of 10 to 25 years.

ANALYSIS

Staff requested bids for replacing the boiler at the San Luis Rey Wastewater Treatment Plant from four vendors. Two of the vendors declined to bid in writing on the project. County Burner and Machinery Corporation of San Diego was the low bidder of the two that submitted bids (Exhibit A).

FISCAL IMPACT

In the adopted budget for FY 2006-2007, City Council approved an appropriation of \$250,000 for San Luis Rey Minor Improvements capital projects. There are budgeted funds available for the request.

COMMISSION OR COMMITTEE REPORT

Does not apply.

CITY ATTORNEY'S ANALYSIS

Chapter 28A of the Oceanside City Code requires purchases of supplies, services and equipment of estimated value greater than \$25,000 to be procured by competitive written bid, with the contract awarded to the lowest responsible bidder. "Responsible bidder" is defined at Section 28A.1(d) of the Code as a bidder who submits a responsive bid and who is not only financially responsible but is possessed of the resources, judgment, skill, ability, capacity and integrity necessary to perform the contract according to its terms. The City Council also has discretion for good cause, to reject all bids and readvertise.

RECOMMENDATION

Staff recommends that the City Council approve a purchase order in the amount of \$85,074.67 to the County Burner and Machinery Corporation of San Diego to replace the boiler at the San Luis Rey Wastewater Treatment Plant; and authorize the Financial Services Director, or designee, to execute the purchase order.

PREPARED BY:



Greg Blakely
Administration Manager

SUBMITTED BY:



Barry E. Martin
Interim City Manager

REVIEWED BY:

Michelle Skaggs Lawrence, Assistant to the City Manager

↳ Lonnie Thibodeaux, Interim Water Utilities Director



Nita McKay, Financial Services Director



BIDS: Replace San Luis Rey Wastewater Treatment Plant Boiler

Vendor	Bid to replace boiler
County Burner & Machinery Corp.	\$85,074.67 (including tax and installation)
R.F. MacDonald Co.	\$92,601.90 (\$77,960.00 was the written bid but it did not include tax or installation – estimated at \$14,641.90)
Parker Boiler Co.	Declined to bid
Coombs Hopkins co.	Declined to bid

CBM

QUOTATION

CBM

COUNTY BURNER & MACHINERY CORP

6127 FAIRMOUNT AVE., SAN DIEGO CA. 92120
PHONE (619) 282-7545, FAX (619) 284-5748

MAY 1, 2006

QUOTE: 26-0501

CITY OF OCEANSIDE

ATTN: RAY LABELLE

PROJECT: REPLACE BOILER, WASTE WATER TREATMENT PLANT

LOCATION: NORTH RIVER ROAD

WE ARE PLEASED TO QUOTE PRICING ON THE FOLLOWING:

PROVIDE LABOR, MATERIALS AND EQUIPMENT TO REMOVE EXISTING CLEAVER BROOKS BOILER FROM JOB SITE AND INSTALL ONE EACH SIZE 50 WILLIAMS AND DAVIS BOILER, WITH FORCED DRAFT BURNER EQUIPPED TO FIRE NATURAL GAS AND METHANE. THE BURNER WILL BE EQUIPPED WITH INDUCED FOR FOR LOW NOx, STAINLESS STEEL GAS TRAIN FOR DIGESTER GAS AND AUTOMATIC FUEL CHANGE OVER FROM NATURAL TO DIGESTER GAS.

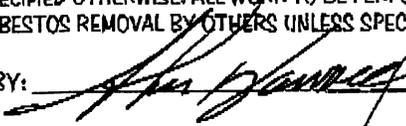
PRICE INCLUDES ALL PIPING, WIRING, INSULATION AND VENT PIPE.

NOTE: CURRENT LOW NOx REGULATIONS ARE AT 5,000,000 BTU, THIS MAY BE CHANGED TO 2,000,000 BTU IN THE NEAR FUTURE. THE 50 HP BOILER IS AT 2,100,000 BTU.

MATERIALS:	\$67,757.00
TAX:	\$5,250.00
SUB. CONTRACTORS:	\$4,400.00
LABOR:	<u>\$4,200.00</u>
	\$81,607.00

PLUS FREIGHT: EST. \$2,800.00

WE TRUST THAT THE ABOVE MEETS WITH YOUR FAVORABLE CONSIDERATION AND ASK THAT YOU CONTACT OUR OFFICE IF YOU HAVE ANY QUESTIONS. QUOTE VALID FOR 30 DAYS FROM DATE QUOTED, ANY ADDITIONAL REPAIRS, PARTS, OR MATERIAL OTHER THAN QUOTED WILL BE EXTRA. STANDARD TERMS & CONDITIONS APPLY. PERMITS, IF REQUIRED, ARE TO BE OBTAINED BY CUSTOMER UNLESS SPECIFIED ABOVE. APPLICABLE TAXES HAVE BEEN INCLUDED IN THE QUOTED PRICE UNLESS SPECIFIED OTHERWISE. ALL WORK TO BE PERFORMED DURING NORMAL C.B.M. WORKING HOURS UNLESS SPECIFIED ABOVE. ASBESTOS REMOVAL BY OTHERS UNLESS SPECIFIED. WE ACCEPT VISA & MASTER CHARGE CARDS.

QUOTED BY:  ART HOWARD "THANK YOU FOR CALLING CBM"

YOU MUST SIGN AND RETURN THIS COPY WITH YOUR P.O. PRIOR TO START OF WORK.
BY SIGNING THIS QUOTE I AGREE TO ALL TERMS AND CONDITIONS

ACCEPTED BY: _____ PRINT NAME: _____

PURCHASE ORDER NUMBER: _____ DATE: ___/___/___

COUNTY BURNER

6127 FAIRMOUNT AVENUE, SAN DIEGO, CA. 92120
619-282-7543

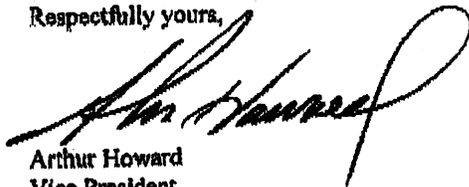
May 17, 2006

City of Oceanside
3950 North River Road
Oceanside, Ca. 92057

To Whom It May Concern:

Please be advised that we are the sole source provider and representative for William and Davis Boilers in the Southern California area. If you may have any questions please contact William and Davis Boilers at the following number (800)-826-4537.

Respectfully yours,



Arthur Howard
Vice President
County Burner & Machinery

A. BOILER SHELL (A.S.M.E. Code stamped Section IV w/latest addenda & NATIONAL BOARD Registered)

	Size	50
1. Design pressure 125 PSIG WATER		X
2. Mounted on structural steel skids		X
3. Shell		X
4. Furnace		X
5. Diameter of tubes: 2.5" OD		X
6. Five (5) Handhole openings: 3" x 4"		X
7. Large insulated turn-around area. Observation port (Pyrex glass) on rear door		X
8. Insulated boiler front; lifting hooks (2)		X
9. Round stack connection		12"OD
10. Water inlet & outlet 4" 150# flanges		X
11. Water column & water feed openings on left side of shell.		X
12. Insulated front doors and rear doors		X
13. Two inch (2") insulation with 20 ga. Metal jacket full length of shell		X
14. High temperature enamel paint		X
15. Control panel mounted on boiler facing burner	LEFT SIDE	X
16. Probe type low water cut-offs, 1-manual reset		X
17. Thermometer: 4-1/2" diameter.		X
18. Safety relief valve set at 125 PSIG. Openings as required by ASME Code		X
19. Blow-off valve(s) piped to boiler:		X
One 1.25" npt 150# Ball		X
20. Patented Heatmizers, 5 year warranty		X
21. Aquastat limit control: operating limit		X
high limit, manual reset		X
22. Fused control circuit 120/1/60		X
23. NEMA 1 control box for 460 volts 3 phase 60 Hertz		X
24. Stepdown transformer for control circuit		X

TESTS:

The boiler-burner unit shall be **functionally tested** prior to shipment from factory. If required, W&D full fire-test can be supplied at additional cost. Two (2) Instruction Manuals with boiler data report, information on boiler, controls & wiring diagram will be supplied.

B. FORCED DRAFT BURNER: Combination Natural Gas/MethaneModel: Webster JB2G-SG-07-RM7840L-M.15-20-MA-ULNatural Gas of 1,000 BTU/Cu.Fl. .6 sp. Gr. @ 7" WC *flowing* @ full input.Burner input: 2,100,000 BTU High Fire _____ BTU Low FireElectrical: Controls 120/1/60 Burner Motor: 460/3/60

1.	Burner housing with observation port	X
2.	Heavy gauge louvers for combustion air adjustment. Damper arm standard.	X
3.	Squirrel cage air rotor	X
4.	Gas Pressure to regulator: 20" required Digester, 8" required on natural	X
5.	Prepiped & prewired gas train	X
6.	2" Stainless Steel prepiped & prewired digester gas train	X
7.	Control transformer .50 kVA	X
8.	Flame Safeguard RM7840L	X
9.	Automatic fuel changeover, natural to digester or vice versa based on pressure	X
10.	Standard light package	X
11.	Induced FGR for Low NO _x Linkage 2 FGR & 2-12 shut-off	X
12.	Modulation	X

CURRENT RULES & REGULATIONS OF THE EPA, FEDERAL GOVERNMENT & SOME STATES REQUIRE PROPER OPERATION TO COMPLY WITH LIMITATIONS OF NO_x FOR ALL FIRED EQUIPMENT. EVERY ATTEMPT HAS BEEN MADE TO COMPLY FULLY WITH ALL APPLICABLE SECTIONS OF THE SPECIFICATION PROVIDED TO W&D AND WEBSTER ENGINEERING, AS OUTLINED ABOVE.

FGR PIPING WILL BE FABRICATED BY W&D, THEN REMOVED FOR SHIPMENT.

Any & all testing required for regulatory emission compliance will be performed by others, NOT W&D.

WEBSTER ENGINEERING & MANUFACTURING Co., LLC.
WINFIELD, KANSAS USA

Sewer or Digester Gas Applications

Hydrogen Sulfide Facts

The application of sewer or digester gas as a special boiler fuel has been around for many years. Webster Engineering has been one of the leading suppliers of burners for this fuel. Any application of this waste gas must take into account special precautions for the hydrogen sulfide (H₂S) in this fuel.

Hydrogen sulfide is a very dangerous gas because it is both corrosive and toxic. The Federal Government has strict limitations for exposure to very small amounts of hydrogen sulfide in the ambient air. OSHA's new proposed exposure limits for hydrogen sulfide is 10 ppm (parts per million) as an 8-hour TWA (total weighted average) and 15 ppm as a STEL (short term, 10 minute, exposure limit).

Hydrogen sulfide gas is colorless and very flammable with a strong odor of rotten eggs. The odor of hydrogen sulfide gas is noticeable to the human nose at levels as low as 10 ppb (parts per billion) in the ambient air. At levels of 50 to 100 ppm, it may cause the human sense of smell to fail. Low levels can cause eye irritation, dizziness, coughing, and headache.

At high exposures (usually greater than 300 ppm), hydrogen sulfide has the amazing effect of causing the nose to stop perceiving its smell after a few inhalations, which may lead to the inhalation of a toxic or fatal dose (which can occur at 600 ppm). At high levels, hydrogen sulfide gas may paralyze the lungs, meaning that the victim may then be unable to escape from the toxic gas without assistance.

Area evacuation is normally suggested for concentrations in excess of 65 ppm.

Sewer Gas Application

It is for these reasons that Webster Engineering is very concerned with both the complete component analysis of the sewer or digester gas and the equipment used in the flow control of the gas. Sewer gas with a concentration of only 0.1% (1000 ppm) H₂S can be deadly if a leak was to develop. Because sewer gas typically has high levels of relative humidity, the tendency for the H₂S in the gas to form hydro sulfuric acid is very high. This is very corrosive and must be taken into consideration in the design and selection of equipment that will be handling the sewer gas.

Sewer Gas Applications - Continued

In applications where the sewer gas is scrubbed and dried, the H₂S content should be less than 100 ppm. This fuel will have a low corrosive level. If the gas has not been dried and is saturated (a relative humidity level of 100%) it will be much more corrosive. Sewer gas with this level of H₂S is handled with specially designed components normally available at modest cost levels.

In applications where the level of H₂S is equal to or greater than 100-ppm and equal to or less than 1000-ppm, the design and selection of components becomes very critical. In these applications, the fuel trains and all of its components should be stainless steel and listed for use with high H₂S concentrations. These fuel trains are very expensive and normally involve long lead-time to acquire.

Applications of sewer gas with greater than 1000-ppm (0.1 %) concentrations are very corrosive and very dangerous. Webster Engineering will not supply burners for sewer gas applications with levels of concentration equal to or greater than 1000 ppm.

Equipment Inspection

In all applications with H₂S, corrosion will occur in the gas train and the burner components. These components must be inspected frequently to ensure there is no significant deterioration of the material that may cause a leak or prevent free and easy operation of the equipment. The frequency of the inspections should be based on the concentration of H₂S and the observations from the inspections.

For applications with less than 100-ppm levels of concentrations of H₂S in the sewer gas, Webster recommends a minimum of an annual detailed external and internal inspection of all components in contact with the sewer gas. For applications with equal to or greater than 100-ppm but less than 1000-ppm levels of concentration of H₂S in the sewer gas, Webster recommends the inspection frequency be a minimum of every three months.

It is Webster's recommendation that sewer gas with H₂S levels of concentration in excess of 1000-ppm not be used. Where these gases are present, the equipment should be checked on a daily bases for possible leaks.

In addition to being highly toxic, H₂S is very flammable. Concentrations in the range of 4.3% to 45% by volume are flammable. Because H₂S is heavier than air, any leak will concentrate at floor level. Like a propane vapor leak, this can be a serious fire hazard. The auto ignition temperature for a flammable mixture of air and H₂S is 260°C (500°F).



R.F. MacDonald Co.

your boiler & pump solutions team

~ since 1956

578 Explorer Street
Brea, CA 92821
Phone: 714.257.0900
Fax: 714.257.1176
www.rfmacdonald.com

June 6, 2006

To: City of Oceanside
Waste Water Division
3950 River Road
Oceanside, CA 92054

SAN FRANCISCO
FRESNO
LAS VEGAS
MDFSTO
RENO
SAN DIEGO

Attention: Ray La Belle

Reference: Hot Water Boiler

Subject: RFM Proposal #: 06-1728

Please find below our offering for the boiler products on this project as requested.

Packaged Heating Boiler

One (1) each firetube indoor boiler, Cleaver-Brooks Models CB700-50-125HW self-contained packaged forced draft horizontal firetube hot water boiler rated for 50 boiler horsepower with fuel input capacities of 2.06 MCFH/Hr based on gas of 1000 BTU/CFH. Burner packages will be fully automatic for firing natural gas and digester. Boilers will be designed for maximum 125-psig-hot water pressure.

The boilers will be complete with blower, burner, controls, trim and refractory, and will be of the four-pass dry-back design, constructed in accordance with the applicable ASME Code Section IV. Units further to be constructed to meet the requirements of Seismic Zone IV and include anchor bolt locations.

Forced Draft dual fuel Burner shall be natural gas and digester gas fired forced draft flame retention type. Burner to be equipped for full modulation and have flame Honeywell RM7800 safeguards controls. Digester and Natural Gas burner is to be equipped with main and pilot gas cocks, main and pilot gas valves, and gas pressure regulators. Digester gas train shall be stainless steel trim with two Maxon 5000 series shut of valves. Natural gas train shall be carbon steel with standard Honeywell V series actuators.

Burner warranty is based on digester gas being scrubbed and dried to a moisture content of 2% or less. If raw, saturated digester gas will be used on this project the burner warranty will be limited defective materials, components or workmanship reported prior to and during initial start up and adjustment. This limited warranty is necessary because of the high probability of acidic condensation occurring in the digester gas train, gas components and burner firing head.

Boiler Trim

- Two (2) low water cut off
- Low Fire Hold Control
- Operating control
- Full modulation burner operation
- Cal Code and CSD-1 Compliant
- GE Gap insurance code compliant
- Stack thermometer
- Remote start stop contacts
- Remote alarm contacts
- Alarm bell
- Status contacts
- Fused disconnect (shipped loose)
- Flow switch (shipped loose)
- Drain valves (mounted)
- Boiler to be built to the same specification for existing unit Model number CB 700-050-125, Serial number OL102583

Utility Requirements

1. Natural Gas at 1 PSIG and sufficient capacity.
2. Digester gas at 14" W.C.
3. 460/3/60 electrical supply of sufficient capacity for 2 HP Blower loads and control loads

Price for One (1) Cleaver-Brooks Models CB700- 50-125 HW Boilers as described above
.....**\$77,960.00***

***ExWorks: Factory with freight allowed to jobsite, No sales tax have been included. Any mechanical permits, unloading, and installation to be by others.**

1. No specification has been supplied for this project.
2. Start Up of boiler is included.
3. Prices do not include the cost of required boil-out services to be provided by a competent chemical agent. RFM cannot provide these services due to insurance restrictions.
4. The required air pollution permit is to be obtained by others if required. The boilers will be furnished with a standard NO_x emission while firing natural and digester gas as indicated above. San Diego APCD does not require APCD permits for boiler less than 5.0 MBTU/Hr input.
5. Full boiler load as necessary to perform required tuning and start up



June 6, 2006

SALE AND PAYMENT TERMS AND CONDITIONS

This quotation is firm for acceptance within thirty (30) days for service as noted.

The following sets forth the sale and payment terms and conditions policies of R.F. MacDonald Co. It constitutes the general agreement between R.F. MacDonald Co. ("R.F. MacDonald Co.," the "Company" or "we") and you, its customer, under which products, service and parts are sold, credit is extended and payments are expected.

This policy supersedes all previous sales and credit, payment terms and conditions, and finance policies issued by R.F. MacDonald Co. and shall remain in effect until further notice. The company reserves the right to change this policy and agreement at any time.

EXTENSION OF CREDIT

Credit is one of the most important services R.F. MacDonald Co. offers to you as a customer. An open line of credit is established for you based upon your needs, financial strength, and history of meeting your credit obligations.

In order to insure you the best possible prices and service, we must enforce a credit and collections policy based upon sound business principals and good judgment.

INVOICING AND PAYMENT TERMS

Upon approval of credit, all orders from you for products and parts will be invoiced upon shipment from the origination point or pick-up from the Company's facilities.

Payment Terms are net 30 days on all invoices unless other arrangements are made in advance of shipment. These terms are stated on your invoice. When opening a new account with an order, the Company may require payment with the initial order so as not to delay shipments while credit references and financial information are being reviewed. We reserve the right to suspend or terminate any further performance under this agreement or otherwise in the event payment is not made when due. Equipment will not be started up unless 90% of the purchase price of the equipment has been paid.

Shipment Terms Unless otherwise specified in writing signed by an authorized representative of the Company, all shipments are F.O.B. the manufacturer's factory or R.F. MacDonald Co. warehouse as applicable. Title to the merchandise shall pass to the buyer upon delivery to the carrier at the F.O.B. point and thereafter all risk of loss or damage shall be the buyer's.

Service Charges on past due accounts. It costs us money to carry accounts receivable. For example, in order to pay bills promptly and carry our accounts receivable we may incur interest expenses on our banking line of credit and we will incur other expenses in connection with the management and collection of accounts receivable. When we carry your account beyond our agreed upon terms those expenses increase. Your late payment results in damages and expenses to us which are difficult to quantify. Consequently, we must adopt the following for all accounts.

We reserve the right to take action to collect any invoice which is not paid when due. We also assess a late payment SERVICE CHARGE on the day following the due date and monthly thereafter against all amounts remaining unpaid on each such date. Subject to any limitations that may be imposed by applicable law, the amount of this charge is 1 ½% of the amount remaining unpaid on each such date.

This policy will be applied to customers who permit their account to become delinquent. It is your responsibility to notify R.F. MacDonald Co. of any extenuating circumstances or problems with the shipment that may affect your payment and work out a solution. Please know that our interest lies not in collecting a service charge, but in receiving timely payment of your invoice.

IN WARRANTY MATERIALS AND DISCLAIMER OF WARRANTIES

You will rely solely on the warranty provided by the manufacturer. Your sole and exclusive remedy for breach of warranty shall be as provided in the manufacturer's standard warranty unless otherwise specifically expressed in writing.



June 6, 2006

You will be invoiced in the regular manner for all material and parts even though it may be an in-warranty transaction. Credit will be issued promptly on our receipt of proof of return, and, as long as the return is within the prescribed time limit and has been properly authorized. Please note that withholding payment of any invoice in anticipation of an in-warranty credit is not consistent with our terms of sale.

R.F. MacDonald Co. makes no warranty expressed or implied of any kind. We make no claim of fitness or merchantability or any other warranty, expressed or implied, nor is anyone else, whether employed by R.F. MacDonald Co., or not, authorized to do so on our behalf. We specifically disclaim the warranty of merchantability and the warranty of fitness.

In no event shall R.F. MacDonald Co. be liable to you or any person, corporation or other type of legal entity for any special, direct, indirect incidental or consequential damage of any kind, including but not limited to, loss of products, loss of time, loss of use, loss of production, loss of savings or revenues, cost of replacement goods, labor costs or other charges in connection with product use or malfunction, the repair or replacement of defective parts whether such claims are alleged in strict liability, negligence, tort, contract or otherwise and even if R.F. MacDonald Co. is informed in advance of the possibility of such damages.

CLAIMS

You are responsible for inspecting merchandise on receipt and for filing claims with the carriers for damage or loss. All claims for shortages and damages must be made in writing to the carriers within ten (10) days of receipt. We suggest you call the carrier immediately upon noticing any possible freight related damage and arrange for inspection before proceeding with unpacking. Photographs taken while the delivery truck is still on sight are recommended if possible.

Under no circumstances may you withhold payment or charge the Company for freight or warranty related claims.

No claim for expenses incurred for corrective work done on merchandise provided by the Company will be considered or accepted unless specifically agreed to in writing, in advance of the work being done, by an authorized manager of the company.

Note: We have not included any provisions for handling, removing, or disposing of any hazardous or asbestos containing material in this quotation unless otherwise stated.

Acceptance: _____ Date: _____ Quote 06-1728
(Signature of person authorized to purchase)

Print Name of Person: _____

Purchase Order No. _____

Thank you for the opportunity to quote on your heating boiler requirements. R.F. MacDonald Company looks forward to the opportunity to provide our products and services.

Sincerely,

R.F. MacDonald

Pete Sentner

Pete Sentner
Manufacturer Representative

Results for California

Company Name	Location	Phone	Website	Email
R.F. MacDonald Hayward	Hayward, CA	510.784.0110	www.rfmacdonald.com	info@rfmacdonald.com
R.F. MacDonald Fresno	Fresno, CA	559.498.6949	www.rfmacdonald.com	info@rfmacdonald.com
R.F. MacDonald Brea	Brea, CA	714.257.0900	www.rfmacdonald.com	info@rfmacdonald.com
R.F. MacDonald Modesto	Modesto, CA	209.576.0726	www.rfmacdonald.com	info@rfmacdonald.com
R.F. MacDonald San Diego	Poway, CA	858.538.5877	www.rfmacdonald.com	info@rfmacdonald.com

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The Cleaver-Brooks Family of Companies:



Cleaver Brooks

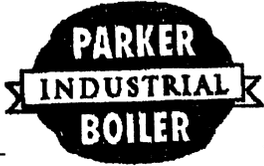
Integrated Package Boiler & Burner Systems

Some California Authorities
Distributor!

5930 Bendini Blvd
Los Angeles, CA 90040
Ph. (323) 727-9800
Fax. (323) 722-2848

PARKER BOILER CO.

MANUFACTURER OF QUALITY INDUSTRIAL BOILERS SINCE 1919
WEB SITE: www.parkerboiler.com • E-MAIL: sales@parkerboiler.com



FACSIMILE TRANSMISSION COVER SHEET

DATE: March 14, 2006
TO: Ray LaBelle
FIRM NAME: City of Oceanside
FAX NUMBER: 760.757.9704
BUSINESS PHONE: 760.435.5935 EXT. _____

FROM: **BOB JOHNSON**
COMPANY: **PARKER BOILER CO.**
FAX NUMBER: **323-722-2848**
BUSINESS PHONE: **323-727-9800**
E-MAIL: **bjohnson@parkerboiler.com**

THIS FAX CONSISTS OF 1 PAGE(S) INCLUDING THIS COVER SHEET. IF THERE ARE ANY PROBLEMS OR QUESTIONS REGARDING THIS TRANSMISSION, PLEASE CONTACT US.

SUBJECT REFERENCE: Your request for Quotation - 50 HP steam boiler

REMARKS: _____
Thank you for your inquiry. After reviewing your requirements with our engineering department, we have concluded that it is inadvisable for us to bid this project.

Parker Boiler Co.

Robert J. Johnson

VISIT OUR WEB SITE AT: <http://www.parkerboiler.com>

FAXED BY: BJJ DATE: 03/14/2006 TIME: _____ AM PM

Apr 24 06 09:18p

P.2

Sam
3/13/06



RAY LA BELLE,
PLANT MAINTENANCE SUPERVISOR

OFFICE (760) 435-5935
FAX (760) 757-9704
MOBILE (760) 535-0534
SHOP (760) 435-3619

City of Oceanside
San Luis Rey Plant
3950 North River Rd.
Oceanside, Ca. 92054

To: COOMBS-HOPKINS Co.

From: _____ Pages: 1 of 2

Date: _____ Date: 3/13/06

Re: _____ CC: _____

- Urgent
- For Review
- Please Comment
- Please Reply
- Please Recycle

• Comments:

Please quote the boiler on
page #2.

Mr. K's

To Judy:

Coombs-Hopkins Company does not
quote on boilers.

-C. Dancy
4/24/06