



**FULLY EXECUTED - REPRINT**  
 Purchase Order No: 4300347933  
 Original PO Effective Date: 09/19/2012  
 PO Issue Date: 09/21/2012

Your SAP Vendor #: 127406

**Please Deliver To:**  
 PFBC Engineering & Development  
 450 Robinson Lane - PO Box 5146  
 Pleasant Gap PA 16823 US

**Supplier Name/Address:**  
 BEST LINE LEASING INC DBA BEST LINE  
 POWERSPORTS & BEST LINE EQUIPMENT  
 140 HAWBAKER INDUSTRIAL DR  
 STATE COLLEGE PA 16803-2303 US

**Please Bill To:**  
 Commonwealth of Pennsylvania - PO Invoice  
 PO Box 69180  
 Harrisburg, Pennsylvania 17106

Supplier Phone Number: 7175540592

Supplier Fax Number: 570-546-2995

**Purchasing Agent**

Name: FBC Bellefonte

Phone: 814-359-5130

Fax: 814-359-5138

**Purchase Order Description:**  
 2203..CONNEAUT.LK..2012-033

This Purchase Order is comprised of: The above-referenced Solicitation, the Suppliers Bid or Proposal, and any documents attached to this Purchase Order or incorporated by reference.

Suppliers must provide four mandatory elements on PO invoices: PO Number, Invoice Date, Invoice Number, and Invoice Gross Amount. Failure to comply will result in the return of the invoice. Additional optional information such as supplier name, address, remit to information and PO Line Item information will improve invoice processing.

Item	Material/Service Desc	Qty	UOM	Delivery Date	Net Price	Price Unit	Total
1	pumps 71101705 Vendor Product No.: 10JSCG	2.000	Each	09/24/2012	42,575.00	1	85,150.00

Information:

**Total Amount:**  
 SEE LAST PAGE FOR TOTAL OF  
 ALL ITEMS

Currency: USD

Supplier's Signature \_\_\_\_\_

Title \_\_\_\_\_

Printed Name \_\_\_\_\_

Date \_\_\_\_\_



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Item	Material/Service Desc	Qty	UOM	Delivery Date	Net Price	Price Unit	Total
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**Item Text**

Diesel Jet Pump with Centrifugal End Suction: Pump must be equipped with a dry priming system to prevent waste from discharging onto the ground, Maximum Working Pressure: 150 PSI, Maximum Suction Lift: 28 feet, Maximum Casing Pressure: 175 PSI. Thompson #10JSCG-DJDS-45H-M. Although the majority of the material will be sediment and small gravel the pump must have the ability to pass solids up to and including 4" material. These pumps will be the primary pumps used for this project.

Pump Casing shall be a Heavy Duty class 30 cast iron salt bath nitrate hardened to 500BHN, Equipped with non-clogging Impeller, enclosed 65-45 12 ductile iron with rear equalizing vanes to reduce axial loading and prolong seal and bearing life salt bath nitrate hardened to 500BHN and Mechanical Seal. Pump must be equipped to accept a 10" male ball end, Godwin part number 100-6769.

Pricing shall be based on a monthly rental for a 28 day period with unlimited running time. If the pumps are required for a longer period of time to complete the project, the vendor shall charge the PA Fish & Boat Commission a daily rate based on pro rating the monthly fee. The awarded vendor will be responsible to supply all maintenance procedures needed on equipment including but not limited to oil changes, filters, etc.

It will be the awarded vendor's responsibility to install both pumps and make all of the necessary connections to HDPE pipe. Awarded vendor will be required to provide an onsite service technician for initial start up to prime pumps and assure all equipment is running properly. Service technician will also be required to provide all of the necessary training to PA Fish & Boat Commission staff to ensure pumps are being properly operated after the service technician is no longer on the job site.

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2	pump 71101705	1.000	Each	09/24/2012	6,000.00	1	6,000.00
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**Item Text**

Diesel Jet Pump with Centrifugal End Suction: Pump must be equipped with a dry priming system to prevent waste from discharging onto the ground, Maximum Working Pressure: 150 PSI, Maximum Suction Lift: 28 feet, Maximum Casing Pressure: 175 PSI. Thompson #10JSCG-DJDS-45H-M. Although the majority of the material will be sediment and small gravel the pump must have the ability to pass solids up to and including 4" material. This pump will be a stand by pump and will only be used if there is a failure with one of the primary pumps.

Pump Casing shall be a Heavy Duty class 30 cast iron, Equipped with non-clogging Impeller, enclosed 65-45 12 ductile iron with rear equalizing vanes to reduce axial loading and prolong seal and bearing life and Mechanical Seal. Since this is a standby pump the salt bath nitrate hardening is not required. Pump must be equipped to accept a 10" male ball end, Godwin part number 100-6769.

Pricing shall be based on a monthly rental for a 28 day period with unlimited running time. If the pumps are required for a longer period of time to complete the project, the vendor shall charge the PA Fish & Boat Commission a daily rate based on pro rating the monthly fee. The awarded vendor will be responsible to supply all maintenance procedures needed on equipment including but not limited to oil changes, filters, etc.

**Information:**

**Total Amount:**  
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Currency: USD



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Item	Material/Service Desc	Qty	UOM	Delivery Date	Net Price	Price Unit	Total
3	Pipe 72151100	1.000	Each	09/24/2012	17,400.00	1	17,400.00

**Item Text**

This project will require approximately 3000' of HDPE18" SDR 17 pipe, 20' length. Approximately 1000' of pipe will be submerged into Inlet Run and will be required to be fused together. Vendor will be required to supply the fusion machine and a technician to make all heat welds. All fused pipe shall be heated to 400 degrees for 180 seconds and then be compressed together at 390PSI and allow to cool for twelve minutes.

The remaining pipe approximately 2000' will not be submerged into water and will be required to be connected with flange connections rated at 150 LBS. ANSI with gasket provided.

To minimize downtime in the event that a primary pump fails and the stand by pump needs to be installed the awarded vendor will be required to install a wye fitting equipped with two gate valves on the discharge side of each pump.

Vendor will be required to install all pipe and make the necessary connections from pump to discharge area and remove upon completion of the project.

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4	labor fee 76122405	1.000	Hour	09/24/2012	185.00	1	185.00
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**Item Text**

Pump service technician hourly rate.

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**General Requirements for all Items:**

**Information:**

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**Header Text**

**JUSTIFICATION:** The rental of pumps and piping required to remove the sediment bar located at the Conneaut Lake Access Area launch site to ensure safe passage of boats used by the public.

**OVERVIEW**

The project is located at Conneaut Lake in Crawford County, Pennsylvania, 3 miles northwest of the town of Conneaut on State Route 618. The primary goal of the project is to dredge the PA Fish and Boat Commission (PFBC) Boat Access Area on Conneaut Lake to provide safe passage of boats to access the lake. The Pa Fish and Boat Commission will dredge a channel 80 feet wide by 350 feet long from the boat launch east into Conneaut Lake with the Versi-dredge hydraulic dredging barge model 4012LP and pump the material approximately 3000 feet up Inlet Run and deposit it into a retention basin that was constructed on the Snow Waters property.

**SCOPE OF WORK**

The PFBC owns and operates a public fishing and boating access area at the northwest corner of Conneaut Lake. The access area is located at the confluence of Inlet Run and Conneaut Lake. Over the years sediment from Inlet Run has deposited in Conneaut Lake to the point that there is less than 18 inches of water depth over the sediment. The PFBC will dredge a channel 80 feet wide by 350 feet long and approximately 6 feet deep from the access area out into Conneaut Lake. The PFBC will perform this dredging work with its Hydraulic dredging barge. The PFBC will pipe the dredged material from the Hydraulic Dredging Barge to a Booster pump that will be supplied by the contractor. The booster pump will be located at the PFBC Access Area at a site determined by the contractor. The Contractor will be responsible to supply two booster pumps and a stand by booster pump and all associated piping from the PFBC access area to a retention basin that was constructed by the PFBC. The pipeline must be installed in Inlet Run from the access area to the abandoned golf course that is located north of the State Route 618 Bridge. The contractor is responsible to supply staff to install the pipeline, booster pumps, and any other associated work necessary to complete the pipeline. The contractor must supply on-site technician(s) for initial start up to prime pumps and assure all equipment is running properly and to provide training to PFBC staff.

**APPLICABLE LAWS AND REGULATIONS**

PFBC obtained design, all required permits, and will coordinate construction activities. PFBC staff will operate the hydraulic dredging barge and any necessary heavy equipment to facilitate the project.

The contractor will comply with all federal, state, and local laws applicable to its work. The contractor will comply with all regulations, laws, and ordinances in effect by any municipality, county, state, or federal authorities having jurisdiction over Commonwealth-owned or privately owned lands.

Validity Dates: September 24, 2012 to June 30, 2013

Awarded vendor will be paid upon completion of the project for actual services rendered.

This Purchase Order was awarded to the low bidder for items 1 thru 3. Although vendors were required to provide pricing for item 4 it is considered an optional service that may or may not be needed.

Agency Contact:  
John Sinclair  
Phone: 814-359-5184  
E-mail: jsinclair.pa.gov

**Information:**

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Cost Coding:

2003412000-2290101100-M22321300500-6300000-100%

Project # 2012-033

Vendor to reference Purchase Order Number on Invoice(s)

Receipt of purchase order is vendors notice to proceed

Part V, Contract Terms and Conditions, V.30 CONTRACT-027.1 Nondiscrimination/Sexual Harassment Clause, paragraph 5, of the attached legal document does not apply to this contract. Contractor is not required to submit Form STD-21 or Form STD-28 as required by that paragraph.

**No further information for this PO.**

**Information:**

**Total Amount:**

**108,735.00**

**Currency: USD**