



KingCounty

Finance and Business Operations Division  
Procurement and Contracts Services Section  
Department of Executive Services

CNK-ES-0340  
3<sup>rd</sup> Floor  
401 5<sup>th</sup> Avenue  
SEATTLE, WA 98104

206-263-9400 Ph  
206-296-7676 Fax  
TTY Relay: 771  
[www.kingcounty.gov](http://www.kingcounty.gov)

CONTRACTOR:  
NORTHWEST PUMP & EQUIPMENT CO  
22914 64TH AVE S

KENT, WA 98032 United States  
Fax: (253) 8505402

BILL TO:  
KC DES FBOD ACCOUNTS PAYABLE  
401 5TH AVE, CNK-ES-0320  
SEATTLE, WA 98104

SHIP TO:  
KC DES FBOD PCSS GOODS AND SERVICES  
401 5TH AVE, CNK-ES-0340  
SEATTLE, WA 98104

CONTRACT		
CONTRACT NO. 485143	REVISION 9	PAGE 1 of 1
CREATION DATE 01-JAN-2012	BUYER JANET HARJO	
DATE OF REVISION 04-AUG-2014	BUYER JANET HARJO	

CONTRACTOR NO	PAYMENT TERMS	FREIGHT TERMS	FOB	SHIP VIA	CONFIRM TO
1625	NET30DAYS	Paid	DESTINATION	Seller Chooses	Telephone: (253) 850-7867

DESCRIPTION

Change Order #3 (8-4-2014)

Change Order #3 is issued to extend the contract through September 23, 2014 per Washington State Contract # 00808.

Authorized Signature

## Department of Enterprise Services

Master Contracts & Consulting - Customer Service (360) 407-2210 or [contractingandpurchasing@des.wa.gov](mailto:contractingandpurchasing@des.wa.gov)

### Fuel Tanks and Equipment

**Contract#:** 00808    **Related Contracts:** 05406,32206,01110

Fuel Tanks, underground, above ground, and fire-rated storage tanks, and related dispensing equipment. Does not include installation at site.

- Fuel Storage Tanks for Petroleum and Biofuel Products
- Dispensing Equipment for fueling stations, whether small or large
- Underground and Above Ground Tanks available in many sizes
- Fire-rated Tanks
- Tanks for Backup Generator Applications
- Tank Packages for most applications

**Current Term Start Date:** 07-22-2012    **Award Date:** 06-24-2008    **Est. Annual Worth:** \$91,940

**Current Term Stop Date:** 09-23-2014    **Final Term End On:** 09-23-2014    **Commodity Code(s):** 830-54 ,830-64 ,830-69 ,830-70

**Diversity:** 0% WBE 0% MBE    **# of Bids Received:** 1

Who can use this contract?

Washington State agencies  
 Qualified Cooperative Members (Political Subdivisions/Non-Profit Organizations)  
 Participating Colleges, Universities, Community & Technical Colleges  
 Oregon Coop Members

#### Contract Documents & Resources

Current Contract Information (CCI)	Contract Comments
Solicitation Document - Original	Vendor and Contract Performance Feedback
Solicitation Amendment	Best-buy Notification
Solicitation Results Summary - Bid Tab	

#### Contractors(s):

NORTHWEST PUMP & EQUIPMENT

Information about the number of bids received is included to show:

- Vendors which contracts would benefit from more competition.
- Assure our customers that we sought the best overall value through as many competitive bids as possible.



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**CONTRACTOR:**  
NORTHWEST PUMP & EQUIPMENT CO  
22914 64TH AVE S

KENT, WA 98032 United States  
Fax: (253) 8505402

**SHIP TO:**  
KC DES FBOD PCSS GOODS AND SERVICES  
401 5TH AVE, CNK-ES-0340  
SEATTLE, WA 98104

**BILL TO:**  
KC DES FBOD ACCOUNTS PAYABLE  
401 5TH AVE, CNK-ES-0320  
SEATTLE, WA 98104

CONTRACT		
CONTRACT NO. 485143	REVISION 7	PAGE 1 of 1
CREATION DATE 01-JAN-2012	BUYER JANET HARJO	
DATE OF REVISION 14-JUL-2014	BUYER JANET HARJO	

CONTRACTOR NO	PAYMENT TERMS	FREIGHT TERMS	FOB	SHIP VIA	CONFIRM TO
1625	NET30DAYS	Paid	DESTINATION	Seller Chooses	Telephone: (253) 850-7867

**DESCRIPTION**

Term Purchase Agreement

Change Order #2 (Issued July 14, 2014)

This change order is issued to extend the contract through July 23, 2014 in accordance with Washington State contract number 00808, incorporated by reference as if fully set forth herein.

All other terms and conditions remain unchanged.

  
 \_\_\_\_\_  
 Authorized Signature



STATE OF WASHINGTON  
 DEPARTMENT OF ENTERPRISE SERVICES  
 1500 Jefferson, Olympia, WA 98504

## Current Contract Information (CCI)

Effective: October 31, 2013

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Department of Enterprise Services at the numbers listed below.

<b>Contract number:</b>	<b>00808</b>	<b>Commodity code:</b>	5430
<b>Contract title:</b>	<b>FUEL TANKS AND EQUIPMENT</b>		
<b>Purpose:</b>	Price Adjustments for most items.		
<b>Current Term Period:</b>	July 22, 2012	through:	July 23, 2014
<b>For use by:</b>	<b>General use:</b> All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).		

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** www.nwpump.com

**Federal Tax no.:** 93-0480429

**WA St Tax no.** 578-043-955

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

**Products available:** Fuel Storage Tanks and Equipment for Above Ground, Under Ground and Mobile applications with associated accessories. Tanks are to be low maintenance, vandal resistant, suitable for a variety of climates and settings, and available statewide.

**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #01110, Marine Waste Management Services; #05406, Waste Pumping Services; and #32206, Environmental Consulting Services.

Department of Enterprise Services:

**State Procurement Officer:** LeAnna Sandy

**DES Customer Service:**

Washington State Department of Enterprise Services, PO Box 41017, Olympia, WA 98504-1017



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**CONTRACTOR:**

**NORTHWEST PUMP & EQUIPMENT CO**  
22914 64TH AVE S

KENT, WA 98032 United States  
Fax: (253) 8505402

**BILL TO:**

KC DES FBOD ACCOUNTS PAYABLES  
401 5TH AVE, CNK-ES-0320  
SEATTLE, WA 98104

**SHIP TO:**

KC DES FBOD PCSS GOODS AND SERVICES  
401 5TH AVE, CNK-ES-0340  
SEATTLE, WA 98104

CONTRACT		
CONTRACT NO. 485143	REVISION 1	PAGE 1 of 1
CREATION DATE 01-JAN-2012	BUYER PAUL RUSSELL	
DATE OF REVISION 05-JUN-2012	BUYER PAUL RUSSELL	

CONTRACTOR NO	PAYMENT TERMS	FREIGHT TERMS	FOB	SHIP VIA	CONFIRM TO
1625	NET30DAYS	Paid	DESTINATION	Best Way	Telephone: (253) 850-7867

DESCRIPTION
State of Washington Contract 00808 has been extended from June 30, 2012 to June 30, 2014 with no other changes in the terms and conditions.

[Home](#)[Purchasing  
& Contracts](#)[Doing business  
with the state](#)[Construction  
& Public Works](#)[Facility &  
Office Services](#)[Travel,  
Cars & Parking](#)[Visit  
the Capitol](#)[Surplus](#)[Purchasing & Contracts >> Contracts](#)

## Contract Updates

**Contract Number: 00808**

### Fuel Tanks and Equipment

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<b>05-29-2012 :</b>	<b>CONTRACT EXTENSION:</b>	Contract has been extended for 24 months through July 2014.
<b>01-03-2012 :</b>	<b>CONTRACT EXTENSION:</b>	Considering an Extension, requesting customer feedback.
<b>08-30-2011 :</b>	<b>ADMINISTRATIVE CHANGE:</b>	information.
<b>05-12-2011 :</b>	<b>CONTRACT STATUS:</b>	No contract actions pending.
<b>03-11-2011 :</b>		No contract actions pending.
<b>02-10-2011 :</b>		No contract actions pending.
<b>12-07-2010 :</b>		No contract actions pending.
<b>11-03-2010 :</b>		No contract actions pending.
<b>10-04-2010 :</b>		No contract actions pending.
<b>09-24-2010 :</b>		Price Adjustment for most items, prices increased, except for backup generator packages and tank platforms.
<b>06-28-2010 :</b>		Contract extended for 2 years. No other changes.
<b>06-09-2010 :</b>		Finalizing the extension of the contract for another term.
<b>05-26-2010 :</b>		Added new products, new items are Vehicle Dispenser System Packages with a Mechanical Dispenser systems.
<b>03-18-2010 :</b>		Considering Renewal of the contract.



Purchasing & Contracts >> Contracts

Printable Version

## Fuel Tanks and Equipment



**Contract#:** 00808    **Related Contracts:** 05406, 32206, 01110

Fuel Tanks, underground, above ground, and fire-rated storage tanks, and related dispensing equipment. Does not include installation at site.

- Fuel Storage Tanks for Petroleum and Biofuel Products
- Dispensing Equipment for fueling stations, whether small or large
- Underground and Above Ground Tanks available in many sizes
- Fire-rated Tanks
- Tanks for Backup Generator Applications
- Tank Packages for most applications

**Current Term Start Date:** 07-01-2012    **Award Date:** 06-24-2008    **Est. Annual Worth:** \$100,000

**Current Term Ends On:** 06-30-2014    **Final Term Ends On:** 06-30-2014    **Commodity Code(s):** 830-54 ,830-64 ,830-69 ,830-70

**Diversity:** 0% WBE 0% MBE    **# of Bids Received:** 1

**Contact Information:** Office of State Procurement - Customer Service (360) 902-7400 or [csmail@ga.wa.gov](mailto:csmail@ga.wa.gov)

### Who can use this contract?

- » Washington State agencies
- » Qualified Cooperative Members (Political Subdivisions/Non-Profit Organizations)
- » Participating Colleges, Universities, Community & Technical Colleges
- » Oregon Coop Members

### Contract Documents & Resources

- » [View Current Contract Information \(CCI\)](#)
- » [Contract Activity](#)
- » [Submit Contractor Feedback](#)
- » [Best-buy Notification](#)

### Contractor(s):

NORTHWEST PUMP & EQUIPMENT

Information about the number of bids received is included to show:

- Vendors which contracts would benefit from more competition.
- Assure our customers that we sought the best overall value through as many competitive bids as possible.

### Performance Based Contracting:

Performance-based contracts identify expected deliverables, performance measures or outcomes; and payment is contingent on their successful delivery. Performance-based contracts also use appropriate techniques, which may include but are not limited to, consequences and/or incentives to ensure that agreed upon value to the state is received.



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**VENDOR:**

**NORTHWEST PUMP & EQUIPMENT CO.**  
 22914 64TH AVE S  
 KENT, WA 98032

**SHIP TO**

KC DEPARTMENT OF EXEC SERVICES  
 PROCUREMENT-GOODS & SERVICES  
 401 5TH AVE, CNK-ES0340  
 SEATTLE, WA 98104  
 United States

**BILL TO**

KC DEPT OF EXECUTIVE SERVICES  
 ACCOUNTS PAYABLE, 3RD FLOOR  
 401 5TH AVE, CNK-ES0320  
 SEATTLE, WA 98104  
 United States

**Purchase Order**

PURCHASE ORDER NO.	REVISION	PAGE
485143	0	1
THIS PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING LISTS, CARTONS AND CORRESPONDENCES RELATED TO THIS ORDER.		
CREATION DATE	BUYER	
23-AUG-10	P Russell	
DATE OF REVISION	BUYER	

CUSTOMER ACCT #	VENDOR NO	PAYMENT TERMS	FREIGHT TERMS	F.O.B	SHIP VIA
	N00120	Net30days	Paid	Destination	BEST WAY

CONFIRM TO / TELEPHONE	REQUESTOR / DELIVER TO
(253) 850-7867	

JINE	PART NUMBER / DESCRIPTION	DELIVERY DATE	QUANTITY	UNIT	UNIT PRICE	EXTENSION	T
	***** Contract Agreement ***** Fuel Tanks, underground, above ground, and fire-rated storage tanks, and related dispensing equipment. Does not include installation at site. " Fuel Storage Tanks for Petroleum and Biofuel Products " Dispensing Equipment for fueling stations, whether small or large " Underground and Above Ground Tanks available in many sizes " Fire-rated Tanks " Tanks for Generator Applications " Tank Packages for most applications Purchase Agreement Effective From: 24-JUN-08 To: 03-JUN-14						
		Amount Agreed:					

SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS. THIS ORDER IS SUBJECT TO ALL THE TERMS AND CONDITIONS ON THE FRONT AND BACK HEREOF.	Required invoice information: Ship to Address, Mailstop, Requestor's Name, Purchase Order Number, Contract Number (if applicable), Line Item Number, description and Unit Price as stated on the purchase order. Missing information may result in payment delays.	<b>ACCEPTANCE:</b> This purchase order expressly limits acceptance to the terms and conditions stated herein.	<b>TOTAL</b>  Authorized signature
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**PURCHASE ORDER  
GENERAL TERMS AND CONDITIONS**

**Compliance:** By acceptance of this order, the vendor warrants full compliance with all applicable local, state or federal laws and regulations including specific statutory requirements of Federal Agencies. Upon request, the purchasing agent will provide applicable contract terms and conditions.

**Acceptance/Changes:** All goods or materials purchased hereunder are subject to approval by King County. No substitutions or changes of any nature under this purchase order will be accepted unless approved in writing by King County.

**Inspections:** By acceptance of this order, vendor grants the right to Buyer to make periodic visits to the vendor's plant or their subcontractor's for inspection of materials or to determine actual progress of manufacture.

**Change Orders:** Change orders modifying the terms and conditions herein will be without effect unless issued and authorized in writing by King County.

**Cancellation:** The County may cancel any purchase order or any part thereof by written notice at any time, without penalty, if the vendor fails to comply with the terms, specifications, delivery/completion date or to perform the work with diligence.

**Invoices:** Invoices must reference the purchase order number.

All vendors licensed to do business in Washington State must bill King County for applicable tax. Indicate discount terms to the County for prompt payment. Discount period to be extended if the invoice is returned for correction or clarification.

**Shipping Instructions:** All shipments must contain a packing slip. Unless other wise specified, all goods are to be shipped prepaid, FOB Destination. Where shipping addresses indicate room numbers, the Vendor shall make delivery to that location at no additional charge, including, but not limited to delivery, packing and or crating.

**Warranty:** The Vendor warrants that all products delivered under this purchase order shall be free from defects in material and workmanship, and shall be fit for the intended purpose. This warrantee is in addition to any standard warranty or guarantee give by vendor to the County. All products determined by King County to be defective shall be replaced within 15 days of notice by King County.

All costs of replacement, including shipping charges shall be borne by the Vendor. Vendor warrants that the merchandise is free and clear of all liens and encumbrances and that vendor has a good and marketable title to same. Vendor warrants that the equipment, materials or service on this order do not infringe any patent, registered trademark or copyright and agrees to hold King County harmless in the event of any infringement or claim thereof.

**Certification Regarding Debarment, Suspension and Other Responsibility**

**Matters:** By providing goods or services under this purchase order, the Contractor agrees to comply with the requirements of 49 CFR 29, Subpart C while this offer is valid and throughout the period of any Contract that may arise from this Contract. The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

**Order of Precedence:** When this purchase order is issued subsequent to the results of a request for bid or proposal, the terms and conditions contained in the solicitation or resulting contract shall control.

**State of Washington**  
**Current Contract Information (CCI)**  
Effective July 1, 2010

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

<b>Contract number:</b> 00808	<b>Commodity code:</b> 5430
<b>Contract title:</b> FUEL TANKS AND EQUIPMENT	
<b>Purpose:</b> Contract extended for 2 years.	
<b>Current Term Period:</b> July 1, 2010 through: June 30, 2012	
<b>For use by:</b> <b>General use:</b> All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).	

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** www.nwpump.com

**Federal Tax no.:** 93-0480429

**WA St Tax no.** J578-043-955

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

**Products available:** Fuel Storage Tanks and Equipment for Above Ground, Under Ground and Mobile applications with associated accessories. Tanks are to be low maintenance, vandal resistant, suitable for a variety of climates and settings, and available statewide.

**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #05406, Waste Pumping Services; and, #32206, Environmental Consulting Services.

**Office of State Procurement:**

<b>State Procurement Officer:</b> Mark T. Gaffney, CPPB	<b>OSP Customer Service</b>
Phone Number: (360) 902-7424	Phone Number: (360) 902-7400
Fax Number: (360) 586-2426	Fax Number: (360) 586-2426
Email: <a href="mailto:mgaffne@ga.wa.gov">mgaffne@ga.wa.gov</a>	Email: <a href="mailto:pcamail@ga.wa.gov">pcamail@ga.wa.gov</a>

*Visit our Internet site: <http://www.ga.wa.gov/purchase>*

Washington State Department of General Administration  
Office of State Procurement, PO Box 41017, Olympia, WA 98504-1017

The State of Washington is an equal opportunity employer. To request this information in alternative formats call (360) 902-7400, or TDD (360) 664-3799.



**Miscellaneous Contract Details**

<b>Freight:</b>	See Specifications for details.		
<b>Sales Taxes:</b>	Paid according to state and local sales tax rates.		
<b>Payment Information:</b>	Net 30 days		
<b>Standard ARO:</b>	45 to 60 calendar days, lead-time may vary depending on current work load by the tank manufacturer.		
<b>Shipping Point for</b>	Above Ground Storage Tanks from Surrey British Columbia, Canada		
<b>Delivery Charge:</b>	Underground Storage Tanks from Anaheim, CA		
<b>Charge Cards:</b>	VISA, Mastercard, Discover, American Express		
<b>Contract Coverage:</b>	Washington and Oregon Statewide		
<b>Term worth:</b>	\$200,000/2 year term		
<b>Current participation:</b>	\$0 MBE	\$0 WBE	\$200,000 OTHER \$0 EXEMPT
	MBE 0%	WBE 0%	OTHER 100% EXEMPT 0%

**NOTES:**

- I. **Ordering:** State Agencies to submit Order directly to Contractor for processing. Political Subdivisions to submit orders directly to Contractor referencing State of Washington contract number. If you are unsure of your status in the State Purchasing Cooperative call (360) 902-7415.
- II. **Authorized Purchasers:** The contract will be made available to political subdivisions and non-profit organizations that are members of the State of Washington Purchasing Cooperative (WSPC) and/or State of Oregon Cooperative Purchasing Program (ORCCP). Contractors shall not process state contract orders from unauthorized purchasers. It is the contractor's responsibility to verify membership of these organizations prior to processing orders received under this contract. A list of WSPC members is available at <https://fortress.wa.gov/ga/apps/coop/Default.aspx>. A list of current authorized ORCCP members is available at: <http://www.oregon.gov/DAS/SSD/SPO/docs/orcpp-member-list.pdf>
- III. **Best Buy:** The following provision applies to mandatory use contracts only. This contract is subject to RCW 43.19.190(2) & RCW 43.19.1905(7): which authorizes state agencies to purchase materials, supplies, services, and equipment of equal quantity and quality to those on state contract from non-contract suppliers. Provided that an agency subsequently notifies the Office of State Procurement (OSP) contract administrator that the pricing is less costly for such goods or services than the price from the state contractor.  
 If the non-contract supplier's pricing is less, the state contractor shall be given the opportunity by the state agency to at least meet the non-contractor's price. If the state contractor cannot meet the price, then the state agency may purchase the item(s) from the non-contract supplier, document the transactions on the appropriate form developed by OSP and forwarded to the SPO administering the state contract. (Reference General Authorities document)  
 If a lower price can be identified on a repeated basis, the state reserves the right to renegotiate the pricing structure of this agreement. In the event such negotiations fail, the state reserves the right to delete such item(s) from the contract.

- IV. **Contract Terms:** This document includes by reference all terms and conditions published in the original **IFB**, including Standard Terms and Conditions, and Definitions, included in the Competitive Procurement Standards published by OSP (as Amended).

**SPECIAL CONDITIONS:**

1. Effective July 1, 2010, Contract extended for 2 years.
2. Effective May 26, 2010, Contract additions, added new products to the Vehicle Dispensing System Packages with mechanical dispensers, line items D2, D4, D6, D8, D10, D17, D19, D21, D23 and D25, for gasoline and diesel products.
3. Effective, July 1, 2008, Contract Award.
4. All other terms, conditions, pricing, and specifications remain unchanged.

1256-10  
Drawn 4/8/5/43

# State of Washington

## Current Contract Information (CCI)

Effective July 1, 2010

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

<b>Contract number:</b> 00808	<b>Commodity code:</b> 5430
<b>Contract title:</b> FUEL TANKS AND EQUIPMENT	
<b>Purpose:</b> Contract extended for 2 years.	
<b>Current Term Period:</b> July 1, 2010 through: June 30, 2012	
<b>For use by:</b> <b>General use:</b> All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).	

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** [www.nwpump.com](http://www.nwpump.com)

**Federal Tax no.:** 93-0480429

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

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**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #05406, Waste Pumping Services; and, #32206, Environmental Consulting Services.

**Office of State Procurement:**

<b>State Procurement Officer:</b>	<b>Mark T. Gaffney, CPPB</b>	<b>OSP Customer Service</b>
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Visit our Internet site: <http://www.ga.wa.gov/purchase>

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*Initial Term 2yr  
June 24 2008 - June 30 2010*  
*Current  
Aug/2010*  
*1st Extension  
July 1 2010 - June 30 2012*  
*Future*  
*2nd Extension  
July 1 2012 - June 30 2014  
DDI*

**Miscellaneous Contract Details**

<b>Freight:</b>	See Specifications for details.			
<b>Sales Taxes:</b>	Paid according to state and local sales tax rates.			
<b>Payment Information:</b>	Net 30 days			
<b>Standard ARO:</b>	45 to 60 calendar days, lead-time may vary depending on current work load by the tank manufacturer.			
<b>Shipping Point for</b>	Above Ground Storage Tanks from Surrey British Columbia, Canada			
<b>Delivery Charge:</b>	Underground Storage Tanks from Anaheim, CA			
<b>Charge Cards:</b>	VISA, Mastercard, Discover, American Express			
<b>Contract Coverage:</b>	Washington and Oregon Statewide			
<b>Term worth:</b>	\$200,000/2 year term			
<b>Current participation:</b>	\$0 MBE	\$0 WBE	\$200,000 OTHER	\$0 EXEMPT
	MBE 0%	WBE 0%	OTHER 100%	EXEMPT 0%

**NOTES:**

- I. **Ordering:** State Agencies to submit Order directly to Contractor for processing. Political Subdivisions to submit orders directly to Contractor referencing State of Washington contract number. If you are unsure of your status in the State Purchasing Cooperative call (360) 902-7415.
- II. **Authorized Purchasers:** The contract will be made available to political subdivisions and non-profit organizations that are members of the State of Washington Purchasing Cooperative (WSPC) and/or State of Oregon Cooperative Purchasing Program (ORCCP). Contractors shall not process state contract orders from unauthorized purchasers. It is the contractor's responsibility to verify membership of these organizations prior to processing orders received under this contract. A list of WSPC members is available at <https://fortress.wa.gov/ga/apps/coop/Default.aspx> . A list of current authorized ORCCP members is available at: <http://www.oregon.gov/DAS/SSD/SPO/docs/orcpp-member-list.pdf>
- III. **Best Buy:** The following provision applies to mandatory use contracts only. This contract is subject to RCW 43.19.190(2) & RCW 43.19.1905(7): which authorizes state agencies to purchase materials, supplies, services, and equipment of equal quantity and quality to those on state contract from non-contract suppliers. Provided that an agency subsequently notifies the Office of State Procurement (OSP) contract administrator that the pricing is less costly for such goods or services than the price from the state contractor.  

If the non-contract supplier's pricing is less, the state contractor shall be given the opportunity by the state agency to at least meet the non-contractor's price. If the state contractor cannot meet the price, then the state agency may purchase the item(s) from the non-contract supplier, document the transactions on the appropriate form developed by OSP and forwarded to the SPO administering the state contract. (Reference General Authorities document)

If a lower price can be identified on a repeated basis, the state reserves the right to renegotiate the pricing structure of this agreement. In the event such negotiations fail, the state reserves the right to delete such item(s) from the contract.

- IV. **Contract Terms:** This document includes by reference all terms and conditions published in the original **IFB**, including Standard Terms and Conditions, and Definitions, included in the Competitive Procurement Standards published by OSP (as Amended).

**SPECIAL CONDITIONS:**

1. Effective July 1, 2010, Contract extended for 2 years.
2. Effective May 26, 2010, Contract additions, added new products to the Vehicle Dispensing System Packages with mechanical dispensers, line items D2, D4, D6, D8, D10, D17, D19, D21, D23 and D25, for gasoline and diesel products.
3. Effective, July 1, 2008, Contract Award.
4. All other terms, conditions, pricing, and specifications remain unchanged.

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## Contractor Information

1. Contractor Addresses for:

Orders to be sent to:	Billing will be from:	Payment to be sent to:
Northwest Pump & Equipment	NW Pump & Equipment	NW Pump & Equipment
Attn: Dale Schaecher/Craig Danielson		
22914 64 <sup>th</sup> Ave S	2800 NW 31 <sup>st</sup> Ave	2800 NW 31 <sup>st</sup> Ave
Kent, WA 98032	Portland, OR 97210	Portland, OR 97210
Ph: 253-850-7867		
Fax: 253-850-5402		

2. Subcontractors: Identify any subcontractors who will perform services in fulfillment of contract requirements; the nature of services to be performed and include federal tax identification (TIN) number for each subcontractor.

Name/Address/Contact/Phone:	T.I.N.:	Brief description of the nature of Service Provided (e.g. testing, sampling, pick-up, etc):
None		

3. Repair/Service Facility Information: Provide the below information, which will be used repair and service work on this contract.

Name:	<u>NW Pump – Bob Schertzl</u>	Name:	<u>NW Pump – Jim Moran</u>
Telephone:	<u>253-850-7867</u>	Telephone:	<u>509-535-3633</u>
Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>	Address:	<u>6015 E. Valleyway Avenue Spokane, WA 99212-1096</u>
Fax:	<u>253-850-5402</u>	Fax:	<u>509-535-9424</u>
Email:	<u>bschertzl@nwpump.com</u>	Email:	<u>jmoran@nwpump.com</u>
Service Provided:	Service/Repair of Equipment sold on this contract.	Service Provided:	Service/Repair of Equipment sold on this contract.

4. Contractor Information: Provide the below information, which will be used for contract administration:

Primary Contact-Contract Administration		Alternate Contact - Contract Administration	
Name:	<u>Dale Schaecher</u>	Name:	<u>Craig Danielson</u>
Telephone:	<u>253-850-4656</u>	Telephone:	<u>253-850-4660</u>
After Hours Cell Phone:	<u></u>	After Hours Cell Phone:	<u></u>
Fax:	<u>253-850-5402</u>	Fax:	<u>253-850-5402</u>
Email:	<u>dschaecher@nwpump.com</u>	Email:	<u>cdanielson@nwpump.com</u>
Customer Service/Order Placement Contact		Sales Usage Report Contact	
Name:	<u>Craig Danielson</u>	Name:	<u>Dale Schaecher</u>
Telephone:	<u>253-850-4660</u>	Telephone:	<u>253-850-4656</u>
Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>	Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>
Fax:	<u>253-850-5402</u>	Fax:	<u>253-850-5402</u>
Email:	<u>cdanielson@nwpump.com</u>	Email:	<u>dschaecher@nwpump.com</u>
Payment Information:			
Name:	<u>NW Pump &amp; Equipment</u>		
Address:	<u>2800 NW 31<sup>st</sup> Ave Portland, OR 97210</u>		
Contact:	<u>Janice Meeuwsen</u>		
Telephone:	<u>503-205-2129</u>		
Fax:	<u>503-227-4006</u>		
Sales Representative(s): Indicate below the contact information and specific territories covered:			
Name	<u>Dale Schaecher</u>	Name	<u>Eric Liebe</u>
Address	<u>22914 64<sup>th</sup> Ave S Kent, WA 98032</u>	Address	<u>2800 NW 31<sup>st</sup> Ave Portland, OR 97210</u>
Territory	<u>Puget Sound/Eastern WA</u>	Territory	<u>Oregon/SW Washington</u>
Telephone	<u>253-850-4656</u>	Telephone	<u>503-205-2191</u>
Mobile Phone:	<u>503-332-2689</u>	Mobile Phone:	<u>503-907-2997</u>
Email:	<u>dschaecher@nwpump.com</u>	Email:	<u>eliebe@nwpump.com</u>

## Price Sheets

No.	<b>PRICE SHEET</b> Tanks and Equipment Note: All tank dimensions are approximate and gallons are nominal.	QTY	Unit Price
<b>TANKS</b>			
<b>A</b>	<b>TYPE 1 - UNDERGROUND STORAGE TANK – (UST) UL 1316</b> Double-walled fiberglass reinforced plastic (FRP) Underwriters Laboratories 1316 labeled underground storage tank.		
1	600 gallon, 4 ft diameter	1	\$17,364.14
2	1000 gallon, 4 ft diameter	1	\$19,217.02
3	2500 gallon, 6 ft diameter	1	\$24,874.77
4	4000 gallon, 6 ft diameter	1	\$24,425.66
5	6000 gallon, 8 ft diameter	1	\$22,539.89
6	8000 gallon, 8 ft diameter	1	\$23,489.70
7	10,000 gallon, 8 ft diameter	1	\$25,225.24
8	12,000 gallon, 8 ft diameter	1	\$28,198.93
9	15,000 gallon, 10 ft diameter	1	\$31,203.21
10	20,000 gallon, 10 ft diameter	1	\$38,288.19
11	12,000 gallon, 8 ft diameter, Spilt fuel tank	1	\$37,672.60
12	15,000 gallon, 10 ft diameter, Spilt fuel tank	1	\$43,089.28
13	20,000 gallon, 10 ft diameter, Spilt fuel tank	1	\$47,844.62
<b>B</b>	<b>TYPE 2 - ABOVEGROUND STORAGE TANK (AST) – UL 142</b> Double wall, cylindrical and horizontal aboveground steel storage tanks.		

1	560 gallon, 4 ft diameter	1	\$13,047.78
2	1000 gallon, 4 ft diameter	1	\$15,265.41
3	2500 gallon, 6 ft diameter	1	\$23,775.71
4	4000 gallon, 6 ft diameter	1	\$27,194.10
5	6000 gallon, 8 ft diameter	1	\$34,402.80
6	8000 gallon, 8 ft diameter	1	\$38,683.93
7	10,000 gallon, 8 ft diameter	1	\$42,085.94
8	12,000 gallon, 8 ft diameter	1	\$44,335.94
9	15,000 gallon, 10 ft diameter	1	\$47,952.59
10	20,000 gallon, 10 ft diameter	1	\$55,733.84
11	12,000 gallon, 8 ft diameter, Spilt fuel tank	1	\$53,342.00
12	15,000 gallon, 10 ft diameter, Spilt fuel tank	1	\$56,692.00
13	20,000 gallon, 10 ft diameter, Spilt fuel tank	1	\$65,060.63
<b>C</b>	<b>TYPE 3 - ABOVEGROUND STORAGE TANK (AST) FIRE-RATED - UL 2085</b> Double wall, steel exterior wall, and fire-protected.		
1	250 gallon, Fireguard or equal, Rectangular tank, 79"L x 51"W x 37"H	1	\$13,294.80
2	250 gallon, Fireguard or equal, Cylindrical tank 50" O.D. x 68" Long	1	\$15,028.13
3	500 gallon, Fireguard or equal, Rectangular tank 114"L x 52"W x 37"H	1	\$15,851.23
4	500 gallon, Fireguard or equal, Cylindrical tank 54" O.D. x 70" Long	1	\$16,484.56
5	1000 gallon, Fireguard or equal, Rectangular tank 128"L x 73"W x 37"H	1	\$17,842.19
6	1000 gallon, Fireguard or equal, Cylindrical tank 54" O.D. x 134" Long	1	\$19,742.19
7	1500 gallon, Fireguard or equal, Rectangular tank 125"L x	1	\$20,715.52

	89"W x 45"H		
8	1500 gallon, Fireguard or equal, Cylindrical tank 70" O.D. x 114" Long	1	\$21,395.52
9	2000 gallon, Fireguard or equal, Rectangular tank 141"L x 87"W x 51"H	1	\$24,742.19
10	2000 gallon, Fireguard or equal, Cylindrical tank 70" O.D. X 150" Long	1	\$24,208.86
11	3000 gallon, Fireguard or equal, Rectangular tank 118"L x 103"W x 73"H	1	\$27,441.12
12	3000 gallon, Fireguard or equal, Cylindrical tank 70" O.D. x 222" Long	1	\$28,750.79
13	4000 gallon, Fireguard or equal, Rectangular tank 155"L x 103" W x 73"H	1	\$30,557.25
14	4000 gallon, Fireguard or equal, Cylindrical tank 78" OD x 233"Long	1	\$30,763.70
15	6000 gallon, Fireguard or equal, Rectangular tank 229"L x 103"W x 73"H	1	\$42,581.49
16	6000 gallon, Fireguard or equal, Cylindrical tank 103"OD x 199"Long	1	\$40,129.87
17	8000 gallon, Fireguard or equal, Rectangular tank 303"L x 103"W x 73"H	1	\$48,243.26
18	8000 gallon, Fireguard or equal, Cylindrical tank 103"OD x 259" Long	1	\$45,946.48
19	10,000 gallon, Fireguard or equal, Rectangular tank 377"L x 103"W x 73"H	1	\$53,425.11
20	10,000 gallon, Fireguard or equal, Cylindrical tank 103" OD x 331"Long	1	\$49,081.36
21	12,000 gallon, Fireguard or equal, Rectangular tank 452"L x 103"W x 73"L	1	\$59,187.61
22	12,000 gallon, Fireguard or equal, Cylindrical tank 103" OD x 391" Long	1	\$52,075.11
23	15,000 gallon, Fireguard or equal, Rectangular tank 387"L x 103"W x 103"L	1	\$64,504.26
24	15,000 gallon, Fireguard or equal, Cylindrical tank 127"OD x 313" Long	1	\$61,279.26
25	18,000 gallon, Fireguard or equal, Rectangular tank 463"L x 103"W x 103"L	1	\$67,316.76

26	20,000 gallon, Fireguard or equal, Cylindrical tank 127"OD x 415" Long	1	\$66,366.76
27	12,000 gallon, Spilt fuel tank, Fireguard or equal, Rectangular tank, 452"L x 103"W x 73"L	1	\$68,770.17
28	12,000 gallon, Spilt fuel tank, Fireguard or equal, Cylindrical tank, 103" OD x 391" Long	1	\$63,143.92
29	15,000 gallon, Spilt fuel tank, Fireguard or equal, Rectangular tank, 387"L x 103"W x 103"L	1	\$74,234.62
30	15,000 gallon, Spilt fuel tank, Fireguard or equal, Cylindrical tank, 127"OD x 313" Long	1	\$71,803.37
31	18,000 gallon, Spilt fuel tank, Fireguard or equal, Rectangular tank, 463"L x 103"W x 103"L	1	\$77,299.22
32	20,000 gallon, Spilt fuel tank, Fireguard or equal, Cylindrical tank, 127"OD x 415" Long	1	\$76,097.12

**EQUIPMENT**

<b>D</b>	<b>VEHICLE FUEL DISPENSING SYSTEM PACKAGES (all products must be compatible with fuel type and have supportive documentation for such)</b>		
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**INDEX**

No.	<b>Underground Tank (UST) Dispenser Packages</b>
<b>D1</b>	Gasoline -Single Product/Single Hose Electronic Dispenser
<b>D2</b>	Gasoline -Single Product/Single Hose Suction Pump Mechanical Dispenser
<b>D3</b>	Gasoline - Single Product/Dual Hose Electronic Dispenser
<b>D4</b>	Gasoline - Single Product/Dual Hose Suction Pump Mechanical Dispenser
<b>D5</b>	Diesel - Single Product /Single Hose Electronic Dispenser
<b>D6</b>	Diesel - Single Product /Single Hose Mechanical Dispenser
<b>D7</b>	Diesel - Single Product/Dual Hose Electronic Dispenser
<b>D8</b>	Diesel - Single Product/Dual Hose Mechanical Dispenser
<b>D9</b>	Gasoline/Diesel - Dual Product/Dual Hose Electronic Dispenser
<b>D10</b>	Gasoline/Diesel - Dual Product/Dual Hose Mechanical Dispenser
<b>D11</b>	E-85 Ethanol - Single Product/Single Hose Electronic Dispenser
<b>D12</b>	E-85 Ethanol - Single Product/Dual Hose Electronic Dispenser
<b>D13</b>	Bio-Diesel - Single Product/Single Hose Electronic Dispenser
<b>D14</b>	Bio-Diesel - Single Product/Dual Hose Electronic Dispenser
<b>D15</b>	Bio-Diesel/ E-85 Ethanol - Dual Product/Dual Hose Electronic Dispenser
	<b>Aboveground Tank (AST) Dispenser Packages</b>
<b>D16</b>	Gasoline - Single Product/Single Hose Electronic Dispenser
<b>D17</b>	Gasoline - Single Product/Single Hose Mechanical Dispenser
<b>D18</b>	Gasoline - Single Product/Dual Hose Electronic Dispenser
<b>D19</b>	Gasoline - Single Product/Dual Hose Mechanical Dispenser
<b>D20</b>	Diesel - Single Hose/Single Product Electronic Dispenser
<b>D21</b>	Diesel - Single Hose/Single Product Mechanical Dispenser
<b>D22</b>	Diesel - Single Product/Dual Hose Electronic Dispenser

<b>D23</b>	Diesel - Single Product/Dual Hose Mechanical Dispenser		
<b>D24</b>	Gasoline/Diesel - Dual Product/Dual Hose Electronic Dispenser		
<b>D25</b>	Gasoline/Diesel - Dual Product/Dual Hose Mechanical Dispenser		
<b>D26</b>	E-85 Ethanol - Single Product/Single Hose Electronic Dispenser		
<b>D27</b>	E-85 Ethanol - Single Product/Dual Hose Electronic Dispenser		
<b>D28</b>	Bio-Diesel - Single Product/Single Hose Electronic Dispenser		
<b>D29</b>	Bio-Diesel - Single Product/Dual Hose Electronic Dispenser		
<b>D30</b>	Bio-Diesel/ E-85 Ethanol - Dual Product/Dual Hose Electronic Dispenser		
<b>Underground Tank (UST) Dispenser Packages</b>			
<b>1</b>	<p><b><u>Gasoline -Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KX-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 3/4" x 17' Hose</li> <li>4. 3/4" Inlet Automatic Shut-off Nozzle</li> <li>5. 3/4" Swivel</li> <li>6. 3/4" Re-connectable Breakaway</li> <li>7. 3/4" x 8" Whip Hose</li> <li>8. 10 Micron Spin-on Style Internal Filter</li> <li>9. Side Mounted High Hose Retriever</li> <li>10. 1/3 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector</li> <li>11. Intelligent or Smart Control Box</li> <li>12. Containment Sump with Bracket(s)</li> <li>13. Piping Penetration Fittings</li> <li>14. Electrical Conduit Penetration Fittings</li> <li>15. 1-1/2" Double Poppet Impact Valve</li> <li>16. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical by others</li> <li>19. All required labels and decals per code.</li> </ol>	1	\$6,625.94

<p style="text-align: center;"><b>2</b></p>	<p><b><u>Gasoline -Single Product/Single Hose Suction Pump</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9153KFCX Mechanical Dispenser, up to 22 GPM, with pulser</li> <li>2. 3/4" x 17' Hose</li> <li>3. 3/4" Inlet Automatic Shut-off Nozzle</li> <li>4. 3/4" Swivel</li> <li>5. 3/4" Re-connectable Breakaway</li> <li>6. 3/4" x 8" Whip Hose</li> <li>7. 10 Micron Spin-on Style Internal Filter</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. Containment Sump with Bracket(s)</li> <li>10. Piping Penetration Fittings</li> <li>11. Electrical Conduit Penetration Fittings</li> <li>12. 1-1/2" Double Poppet Impact Valve</li> <li>13. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>14. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>15. Electrical by others</li> <li>16. All required labels and decals per code.</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$6,085.00</p>
<p style="text-align: center;"><b>3</b></p>	<p><b><u>Gasoline - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW1-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 3/4" x 17' Hoses</li> <li>4. (2) 3/4" Inlet Automatic Shut-off Nozzles</li> <li>5. (2) 3/4" Swivels</li> <li>6. (2) 3/4" Re-connectable Breakaways</li> <li>7. (2) 3/4" x 8" Whip Hoses</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector</li> <li>10. Intelligent or Smart Control Box</li> <li>11. Containment Sump with Bracket(s)</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 1-1/2" Double Poppet Impact Valve</li> <li>15. 1-1/2" x 18" Flexible Connector</li> <li>16. (2) 10 Micron Spin-On Style Internal Filters</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All required labels and decals per code.</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$8,862.50</p>

<p>4</p>	<p><b><u>Gasoline - Single Product/Dual Hose Suction Pump</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9152KXTW1FCX Mechanical Dispenser, up to 22 GPM, with pulsers or approved equal</li> <li>2. (2) 3/4" x 17' Hoses</li> <li>3. (2) 3/4" Inlet Automatic Shut-off Nozzles</li> <li>4. (2) 3/4" Swivels</li> <li>5. (2) 3/4" Re-connectable Breakaways</li> <li>6. (2) 3/4" x 8" Whip Hoses</li> <li>7. (2) Side Mounted High Hose Retrievers</li> <li>8. Containment Sump with Bracket(s)</li> <li>9. Piping Penetration Fittings</li> <li>10. Electrical Conduit Penetration Fittings.</li> <li>11. 1-1/2" Double Poppet Impact Valve</li> <li>12. 1-1/2" x 18" Flexible Connector</li> <li>13. (2) 10 Micron Spin-On Style Internal Filters</li> <li>14. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>15. Electrical By Others</li> <li>16. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$9,050.00</p>
<p>5</p>	<p><b><u>Diesel - Single Product /Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853KX-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 1" Inlet, Automatic Shut Off Nozzle</li> <li>5. 1" x 8" Whip Hose</li> <li>6. 1" Swivel</li> <li>7. 1" Re-connectable Breakaway</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector</li> <li>10. Intelligent or Smart Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 2" Double Poppet Impact Valve</li> <li>15. 2" x 18" Fire Rated Flex Connector</li> <li>16. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$6,891.74</p>

<p>6</p>	<p><b><u>Diesel - Single Product /Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9153KFCX Mechanical Dispenser, up to 22 GPM, with pulser</li> <li>2. 1" x 17' Hose</li> <li>3. 1" Inlet, Automatic Shut Off Nozzle</li> <li>4. 1" x 8" Whip Hose</li> <li>5. 1" Swivel</li> <li>6. 1" Re-connectable Breakaway</li> <li>7. Side Mounted High Hose Retriever</li> <li>8. Containment Sump with Brackets</li> <li>9. Piping Penetration Fittings</li> <li>10. Electrical Conduit Penetration Fittings.</li> <li>11. 2" Double Poppet Impact Valve</li> <li>12. 2" x 18" Fire Rated Flex Connector</li> <li>13. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>14. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>15. Electrical By Others</li> <li>16. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$6,260.00</p>
<p>7</p>	<p><b><u>Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW1-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 1" x 17' Hoses</li> <li>4. (2) 1" Inlet Automatic Shut Off Nozzles</li> <li>5. (2) 1" x 8" Whip Hoses</li> <li>6. (2) 1" Swivels</li> <li>7. (2) 1" Re-connectable Breakaways</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 1-1/2 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector</li> <li>10. Intelligent or Smart Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 2" x 18" Fire Rated Flex Connector</li> <li>15. 2" Double Poppet Impact Valve</li> <li>16. (2) 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$9,510.38</p>

<p>8</p>	<p><b><u>Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9152KXTW1FCX Mechanical Dispenser, up to 22 GPM, with pulser</li> <li>2. (2) 1" x 17' Hoses</li> <li>3. (2) 1" Inlet Automatic Shut Off Nozzles</li> <li>4. (2) 1" x 8" Whip Hoses</li> <li>5. (2) 1" Swivels</li> <li>6. (2) 1" Re-connectable Breakaways</li> <li>7. (2) Side Mounted High Hose Retrievers</li> <li>8. Containment Sump with Brackets</li> <li>9. Piping Penetration Fittings</li> <li>10. Electrical Conduit Penetration Fittings.</li> <li>11. 2" x 18" Fire Rated Flex Connector</li> <li>12. 2" Double Poppet Impact Valve</li> <li>13. (2) 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>14. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>15. Electrical By Others</li> <li>16. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$9,380.00</p>
<p>9</p>	<p><b><u>Gasoline/Diesel - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW2-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 3/4" x 17' Hose</li> <li>5. 1" Inlet Automatic Shut Off Nozzle</li> <li>6. 3/4" Inlet Automatic Shut Off Nozzle</li> <li>7. 1" x 8" Whip Hose</li> <li>8. 3/4" x 8" Whip Hose</li> <li>9. 1" Swivel</li> <li>10. 3/4" Swivel</li> <li>11. 1" Re-connectable Breakaway</li> <li>12. 3/4" Re-connectable Breakaway</li> <li>13. (2) Side Mounted High Hose Retrievers</li> <li>14. (2) 3/4 HP Turbines with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector</li> <li>15. (2) Smart or Intelligent Control Boxes</li> <li>16. Containment Sump with Brackets</li> <li>17. Piping Penetration Fittings</li> <li>18. Electrical Conduit Penetration Fittings.</li> <li>19. 2" x 18" Fire Rated Flex Connector</li> <li>20. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>21. 2" Double Poppet Impact Valve</li> <li>22. 1-1/2" Double Poppet Impact Valve</li> <li>23. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>24. 10 Micron Spin-On Style Internal Filter</li> <li>25. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> </ol>	<p>1</p>	<p>\$12,518.21</p>

	26. Electrical By Others 27. All required labels and decals per code.		
10	<p><b><u>Gasoline/Diesel - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9153KTW2FCX Mechanical Dispenser, up to 22 GPM, with pulsers, or approved equal</li> <li>2. 1" x 17' Hose</li> <li>3. 3/4" x 17' Hose</li> <li>4. 1" Inlet Automatic Shut Off Nozzle</li> <li>5. 3/4" Inlet Automatic Shut Off Nozzle</li> <li>6. 1" x 8" Whip Hose</li> <li>7. 3/4" x 8" Whip Hose</li> <li>8. 1" Swivel</li> <li>9. 3/4" Swivel</li> <li>10. 1" Re-connectable Breakaway</li> <li>11. 3/4" Re-connectable Breakaway</li> <li>12. (2) Side Mounted High Hose Retrievers</li> <li>13. 2" Solenoid Valve for Anti-Siphon</li> <li>14. Containment Sump with Brackets</li> <li>15. Piping Penetration Fittings</li> <li>16. Electrical Conduit Penetration Fittings.</li> <li>17. 2" x 18" Fire Rated Flex Connector</li> <li>18. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>19. 2" Double Poppet Impact Valve</li> <li>20. 1-1/2" Double Poppet Impact Valve</li> <li>21. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>22. 10 Micron Spin-On Style Internal Filter</li> <li>23. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>24. Electrical By Others</li> <li>25. All required labels and decals per code.</li> </ol>	1	\$12,045.00
11	<p><b><u>E-85 Ethanol - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AX-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 3/4" x 17' Hose</li> <li>4. 3/4" x 8' Whip Hose</li> <li>5. 3/4" Inlet Automatic Shut-Off Nozzle</li> <li>6. 3/4" Re-connectable Breakaway</li> <li>7. 3/4" Swivel</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 1/3 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector – AG Compatible</li> <li>10. Smart or Intelligent Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> </ol>	1	\$7,896.13

	<ol style="list-style-type: none"> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 1-1/2" Double Poppet Impact Valve</li> <li>15. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>16. Bio-Fuel Rated Spin-on Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All components coming in contact with product must be compatible. Documentation is required.</li> <li>20. All required labels and decals per code.</li> </ol>		
<p style="text-align: center;"><b>12</b></p>	<p><b><u>E-85 Ethanol - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW1-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 3/4" x 17' Hoses</li> <li>4. (2) 3/4" x 8' Whip Hoses</li> <li>5. (2) 3/4" Inlet Automatic Shut-Off Nozzles</li> <li>6. (2) 3/4" Re-connectable Breakaways</li> <li>7. (2) 3/4" Swivels</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector – AG Compatible</li> <li>10. Smart or Intelligent Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 1-1/2" Double Poppet Impact Valve</li> <li>15. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>16. Bio-Fuel Rated Spin-on Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All components coming in contact with product must be compatible. Documentation is required.</li> <li>20. All required labels and decals per code.</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$10,565.17</p>
<p style="text-align: center;"><b>13</b></p>	<p><b><u>Bio-Diesel - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AX-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 1" x 8' Whip Hose</li> <li>5. 1" Inlet Automatic Shut-Off Nozzle</li> <li>6. 1" Re-connectable Breakaway</li> <li>7. 1" Swivel</li> <li>8. Side Mounted High Hose Retriever</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$7,976.68</p>

	<ol style="list-style-type: none"> <li>9. 3/4 HP Submersible Turbine with Riser, Red Jacket or FE Petro or equal, and Mechanical Leak Detector – AG Compatible</li> <li>10. Smart or Intelligent Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 2” Double Poppet Impact Valve</li> <li>15. 2” x 18” Fire Rated Flex Connector</li> <li>16. Bio-Fuel Rated Spin-on Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>19. All components coming in contact with product must be compatible. Documentation is required.</li> <li>17. All required labels and decals per code.</li> </ol>		
<p style="text-align: center;"><b>14</b></p>	<p><b><u>Bio-Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW1-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 1” x 17’ Hoses</li> <li>4. (2) 1” x 8” Whip Hoses</li> <li>5. (2) 1” Inlet Automatic Shut-Off Nozzles</li> <li>6. (2) 1” Re-connectable Breakaways</li> <li>7. (2) 1” Swivels</li> <li>8. (2) Side Mounted Hose Retrievers</li> <li>9. 1-1/2 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detector – AG Compatible</li> <li>10. Smart or Intelligent Control Box</li> <li>11. Containment Sump with Brackets</li> <li>12. Piping Penetration Fittings</li> <li>13. Electrical Conduit Penetration Fittings.</li> <li>14. 2” Double Poppet Impact Valve</li> <li>15. 2” x 18” Fire Rated Flex Connector</li> <li>16. Bio-Fuel Rated Spin-on Internal Filter</li> <li>17. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>18. Electrical By Others</li> <li>18. All components coming in contact with product must be compatible. Documentation is required.</li> <li>19. All required labels and decals per code.</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$8,756.76</p>

15	<p><b><u>Bio-Diesel/ E-85 Ethanol - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW2-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 3/4" x 17' Hose</li> <li>5. 1" x 8" Whip Hose</li> <li>6. 3/4" x 8" Whip Hose</li> <li>7. 1" Inlet Automatic Shut-Off Nozzle</li> <li>8. 3/4" Inlet Automatic Shut-Off Nozzle</li> <li>9. 1" Re-connectable Breakaway</li> <li>10. 3/4" Re-connectable Breakaway</li> <li>11. 1" Swivel</li> <li>12. 3/4" Swivel</li> <li>13. (2) Side Mounted High Hose Retrievers</li> <li>14. (2) 3/4 HP Submersible Turbines with Riser Nipple, Red Jacket or FE Petro or equal, and Mechanical Leak Detectors – AG Compatible</li> <li>15. (2) Smart or Intelligent Control Box</li> <li>16. Containment Sump with Brackets</li> <li>17. Piping Penetration Fittings</li> <li>18. Electrical Conduit Penetration Fittings.</li> <li>19. 1-1/2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>20. 2" Double Poppet Impact Valve</li> <li>21. 1-1/2" Double Poppet Impact Valve</li> <li>22. 2" x 18" Fire Rated Flex Connector</li> <li>23. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>24. All above ground piping to be Schedule 40 Welded Steel Pipe supplied and installed by Installation Contractor</li> <li>25. Electrical By Others</li> <li>26. All components coming in contact with product must be compatible. Documentation is required.</li> <li>27. All required labels and decals per code.</li> </ol>	1	\$13,751.81
<b>Aboveground Tank (AST) Dispenser Packages</b>			
16	<p><b><u>Gasoline - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KX-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 3/4" x 17' Hose</li> <li>4. 3/4" Inlet Automatic Shut-off Nozzle</li> <li>5. 3/4" Swivel</li> <li>6. 3/4" Re-connectable Breakaway</li> <li>7. 3/4" x 8" Whip Hose</li> <li>8. 10 Micron Spin-on Style Internal Filter</li> <li>9. Side Mounted High Hose Retriever</li> <li>10. 1/3 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal</li> </ol>	1	\$7,566.10

	<ol style="list-style-type: none"> <li>11. Intelligent or Smart Control Box</li> <li>12. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>13. 1-1/2" Double Poppet Impact Valve</li> <li>14. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical by others.</li> <li>17. All required labels and decals per code.</li> </ol>		
17	<p><b><u>Gasoline - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9153KFCX Mechanical Dispenser, up to 22 GPM, with pulser, or approved equal</li> <li>2. 3/4" x 17' Hose</li> <li>3. 3/4" Inlet Automatic Shut-off Nozzle</li> <li>4. 3/4" Swivel</li> <li>5. 3/4" Re-connectable Breakaway</li> <li>6. 3/4" x 8" Whip Hose</li> <li>7. 10 Micron Spin-on Style Internal Filter</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>10. Pressure Regulating Valve for Suction Pump use with AST with shear section</li> <li>11. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>12. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>13. Electrical by others.</li> <li>14. All required labels and decals per code.</li> </ol>	1	\$7,370.00
18	<p><b><u>Gasoline - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW1-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 3/4" x 17' Hoses</li> <li>4. (2) 3/4" Inlet Automatic Shut-off Nozzles</li> <li>5. (2) 3/4" Swivels</li> <li>6. (2) 3/4" Re-connectable Breakaways</li> <li>7. (2) 3/4" x 8" Whip Hoses</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>12. 1-1/2" Double Poppet Impact Valve</li> <li>13. 1-1/2" x 18" Flexible Connector</li> <li>14. (2) 10 Micron Spin-On Style Internal Filters</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> </ol>	1	\$9,802.66

	17. All required labels and decals per code.		
19	<p><b><u>Gasoline - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9152KXTW1FCX Mechanical Dispenser, up to 22 GPM, with pulsers or approved equal</li> <li>2. (2) 3/4" x 17' Hoses</li> <li>3. (2) 3/4" Inlet Automatic Shut-off Nozzles</li> <li>4. (2) 3/4" Swivels</li> <li>5. (2) 3/4" Re-connectable Breakaways</li> <li>6. (2) 3/4" x 8" Whip Hoses</li> <li>7. (2) Side Mounted High Hose Retrievers</li> <li>8. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>9. Pressure Regulating Valve for Suction Pump use with AST with shear section</li> <li>10. 1-1/2" x 18" Flexible Connector</li> <li>11. (2) 10 Micron Spin-On Style Internal Filters</li> <li>12. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>13. Electrical By Others</li> <li>14. All required labels and decals per code.</li> </ol>	1	\$10,335.00
20	<p><b><u>Diesel - Single Hose/Single Product Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853KX-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 1" Inlet, Automatic Shut Off Nozzle</li> <li>5. 1" x 8" Whip Hose</li> <li>6. 1" Swivel</li> <li>7. 1" Re-connectable Breakaway</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 2" Solenoid Valve for Anti-Siphon</li> <li>12. 2" Double Poppet Impact Valve</li> <li>13. 2" x 18" Fire Rated Flex Connector</li> <li>14. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All required labels and decals per code.</li> </ol>	1	\$7,962.75

<p>21</p>	<p><b><u>Diesel - Single Hose/Single Product Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9153KFCX Mechanical Dispenser, up to 22 GPM, with pulser, or approved equal</li> <li>2. 1" x 17' Hose</li> <li>3. 1" Inlet, Automatic Shut Off Nozzle</li> <li>4. 1" x 8" Whip Hose</li> <li>5. 1" Swivel</li> <li>6. 1" Re-connectable Breakaway</li> <li>7. Side Mounted High Hose Retriever</li> <li>8. 2" Solenoid Valve for Anti-Siphon</li> <li>9. Pressure Regulating Valve for Suction Pump use with AST with shear section 2" x 18" Fire Rated Flex Connector</li> <li>10. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>11. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>12. Electrical By Others</li> <li>13. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$7,635.00</p>
<p>22</p>	<p><b><u>Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW1-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 1" x 17' Hoses</li> <li>4. (2) 1" Inlet Automatic Shut Off Nozzles</li> <li>5. (2) 1" x 8" Whip Hoses</li> <li>6. (2) 1" Swivels</li> <li>7. (2) 1" Re-connectable Breakaways</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 1-1/2 HP Submersible Turbine with Riser Nipple, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 2" Solenoid Valve for Anti-Siphon</li> <li>12. 2" x 18" Fire Rated Flex Connector</li> <li>13. 2" Double Poppet Impact Valve</li> <li>14. (2) 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$10,581.39</p>
<p>23</p>	<p><b><u>Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9152KXTW1FCX Mechanical Dispenser, up to 22 GPM, with pulsers or approved equal</li> <li>2. (2) 1" x 17' Hoses</li> <li>3. (2) 1" Inlet Automatic Shut Off Nozzles</li> <li>4. (2) 1" x 8" Whip Hoses</li> </ol>	<p>1</p>	<p>\$10,755.00</p>

	<ol style="list-style-type: none"> <li>5. (2) 1" Swivels</li> <li>6. (2) 1" Re-connectable Breakaways</li> <li>7. (2) Side Mounted High Hose Retrievers</li> <li>8. 2" Solenoid Valve for Anti-Siphon</li> <li>9. 2" x 18" Fire Rated Flex Connector</li> <li>10. Pressure Regulating Valve for Suction Pump use with AST with shear section</li> <li>11. 2" x 18" Fire Rated Flex Connector</li> <li>12. (2) 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>13. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>14. Electrical By Others</li> <li>15. All required labels and decals per code.</li> </ol>		
24	<p><b><u>Gasoline/Diesel - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9853KXTW2-DF Electronic Dispenser, up to 22 GPM, or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 3/4" x 17' Hose</li> <li>5. 1" Inlet Automatic Shut Off Nozzle</li> <li>6. 3/4" Inlet Automatic Shut Off Nozzle</li> <li>7. 1" x 8" Whip Hose</li> <li>8. 3/4" x 8" Whip Hose</li> <li>9. 1" Swivel</li> <li>10. 3/4" Swivel</li> <li>11. 1" Re-connectable Breakaway</li> <li>12. 3/4" Re-connectable Breakaway</li> <li>13. (2) Side Mounted High Hose Retrievers</li> <li>14. (2) 3/4 HP Turbines with Riser Nipple, Red Jacket or FE Petro or equal</li> <li>15. (2) Intelligent or Smart Control Boxes</li> <li>16. 2" Solenoid Valve for Anti-Siphon</li> <li>17. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>18. 2" x 18" Fire Rated Flex Connector</li> <li>19. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>20. 2" Double Poppet Impact Valve</li> <li>21. 1-1/2" Double Poppet Impact Valve</li> <li>22. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>23. 10 Micron Spin-On Style Internal Filter</li> <li>24. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>25. Electrical By Others</li> <li>26. All required labels and decals per code.</li> </ol>	1	\$14,529.38
25	<p><b><u>Gasoline/Diesel - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy Atlas 9153KTW2FCX Mechanical Dispenser, up to 22 GPM, with pulsers approved equal</li> </ol>	1	\$14,710.00

	<ol style="list-style-type: none"> <li>2. 1" x 17' Hose</li> <li>3. 3/4" x 17' Hose</li> <li>4. 1" Inlet Automatic Shut Off Nozzle</li> <li>5. 3/4" Inlet Automatic Shut Off Nozzle</li> <li>6. 1" x 8" Whip Hose</li> <li>7. 3/4" x 8" Whip Hose</li> <li>8. 1" Swivel</li> <li>9. 3/4" Swivel</li> <li>10. 1" Re-connectable Breakaway</li> <li>11. 3/4" Re-connectable Breakaway</li> <li>12. (2) Side Mounted High Hose Retrievers</li> <li>13. 2" Solenoid Valve for Anti-Siphon</li> <li>14. 1-1/2" Solenoid Valve for Anti-Siphon</li> <li>15. 2" x 18" Fire Rated Flex Connector</li> <li>16. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>17. (2) Pressure Regulating Valves for Suction Pump use with AST with shear section</li> <li>18. 30 Micron Hydrosorb Spin-On Style Internal Filter</li> <li>19. 10 Micron Spin-On Style Internal Filter</li> <li>20. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>21. Electrical By Others</li> <li>22. All required labels and decals per code.</li> </ol>		
<p style="text-align: center;"><b>26</b></p>	<p><b><u>E-85 Ethanol - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AX-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 3/4" x 17' Hose</li> <li>4. 3/4" x 8' Whip Hose</li> <li>5. 3/4" Inlet Automatic Shut-Off Nozzle</li> <li>6. 3/4" Re-connectable Breakaway</li> <li>7. 3/4" Swivel</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 1/3 HP Submersible Turbine with Riser Nipple – AG Compatible, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 1-1/2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>12. 1-1/2" Double Poppet Impact Valve</li> <li>13. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>14. Bio-Fuel Rated Spin-on Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All components coming in contact with product must be compatible. Documentation is required.</li> <li>18. All required labels and decals per code.</li> </ol>	<p style="text-align: center;">1</p>	<p style="text-align: center;">\$9,491.60</p>

<p>27</p>	<p><b><u>E-85 Ethanol - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW1-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 3/4" x 17' Hoses</li> <li>4. (2) 3/4" x 8' Whip Hoses</li> <li>5. (2) 3/4" Inlet Automatic Shut-Off Nozzles</li> <li>6. (2) 3/4" Re-connectable Breakaways</li> <li>7. (2) 3/4" Swivels</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple – AG Compatible, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 1-1/2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>12. 1-1/2" Double Poppet Impact Valve</li> <li>13. 1-1/2" x 18" Fire Rated Flex Connector</li> <li>14. Bio-Fuel Rated Spin-on Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All components coming in contact with product must be compatible. Documentation is required.</li> <li>18. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$12,161.05</p>
<p>28</p>	<p><b><u>Bio-Diesel - Single Product/Single Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AX-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 1" x 8' Whip Hose</li> <li>5. 1" Inlet Automatic Shut-Off Nozzle</li> <li>6. 1" Re-connectable Breakaway</li> <li>7. 1" Swivel</li> <li>8. Side Mounted High Hose Retriever</li> <li>9. 3/4 HP Submersible Turbine with Riser Nipple – AG Compatible, Red Jacket or FE Petro or equal</li> <li>10. Smart or Intelligent Control Box</li> <li>11. 2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>12. 2" Double Poppet Impact Valve</li> <li>13. 2" x 18" Fire Rated Flex Connector</li> <li>14. Bio-Fuel Rated Spin-on Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All components coming in contact with product must be compatible. Documentation is required.</li> <li>18. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$10,049.05</p>

<p>29</p>	<p><b><u>Bio-Diesel - Single Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW1-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. (2) 1" x 17' Hoses</li> <li>4. (2) 1" x 8" Whip Hoses</li> <li>5. (2) 1" Inlet Automatic Shut-Off Nozzles</li> <li>6. (2) 1" Re-connectable Breakaways</li> <li>7. (2) 1" Swivels</li> <li>8. (2) Side Mounted High Hose Retrievers</li> <li>9. 1-1/2 HP Submersible Turbine with Riser Nipple – AG Compatible, Red Jacket or FE Petro or equal</li> <li>10. Intelligent or Smart Control Box</li> <li>11. 2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>12. 2" Double Poppet Impact Valve</li> <li>13. 2" x 18" Fire Rated Flex Connector</li> <li>14. Bio-Fuel Rated Spin-on Internal Filter</li> <li>15. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly</li> <li>16. Electrical By Others</li> <li>17. All components coming in contact with product must be compatible. Documentation is required.</li> <li>18. All required labels and decals per code.</li> </ol>	<p>1</p>	<p>\$10,828.84</p>
<p>30</p>	<p><b><u>Bio-Diesel/ E-85 Ethanol - Dual Product/Dual Hose Dispenser</u></b></p> <ol style="list-style-type: none"> <li>1. Gasboy 9853AXTW2-D Electronic Dispenser or approved equal</li> <li>2. Pulse Output</li> <li>3. 1" x 17' Hose</li> <li>4. 3/4" x 17' Hose</li> <li>5. 1" x 8" Whip Hose</li> <li>6. 3/4" x 8" Whip Hose</li> <li>7. 1" Inlet Automatic Shut-Off Nozzle</li> <li>8. 3/4" Inlet Automatic Shut-Off Nozzle</li> <li>9. 1" Re-connectable Breakaway</li> <li>10. 3/4" Re-connectable Breakaway</li> <li>11. 1" Swivel</li> <li>12. 3/4" Swivel</li> <li>13. (2) Side Mounted High Hose Retrievers</li> <li>14. (2) 3/4 HP Submersible Turbines with Riser Nipple – AG Compatible, Red Jacket or FE Petro or equal</li> <li>15. (2) Intelligent or Smart Control Boxes</li> <li>16. 2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>17. 1-1/2" Stainless Steel Solenoid Valve for Anti-Siphon</li> <li>18. 2" Double Poppet Impact Valve</li> <li>19. 1-1/2" Double Poppet Impact Valve</li> <li>20. 2" x 18" Fire Rated Flex Connector</li> <li>21. 1-1/2" x 18" Fire Rated Flex Connector</li> </ol>	<p>1</p>	<p>\$17,419.36</p>

	22. All above ground piping to be Schedule 40 Welded Steel Pipe factory assembly 23. Electrical By Others 24. All components coming in contact with product must be compatible. Documentation is required. 25. All required labels and decals per code.		
<b>F</b>	<b>FUEL TRANSFER PUMPS AND METERS</b>		
	<b>Manual Pumps</b>		
<b>1</b>	Fill-Rite Model FR-112 or equal, Rotary Hand Pump (3/4" DC) with 8'-0 hose, 41" suction pipe	1	\$130.00
<b>2</b>	Fill-Rite Model FR-112C or equal, Rotary Hand Pump (3/4" DC) with 8'-0 hose, 41" suction pipe, counter	1	\$178.00
	<b>Electric-12 Volt DC Pumps</b>		
<b>3</b>	Fill-Rite Model FR-152 or equal, Piston Hand pump (3/4"DC), with 8'-0 hose, 41" suction pipe	1	\$110.00
<b>4</b>	Fill-Rite Model SD-1202 or equal, – 12 volt electric pump with suction pipe, hose, nozzle (13 gpm) (3/4" DC)	1	\$237.00
<b>5</b>	Fill-Rite Model SD-1202A or equal, – 12 volt electric pump with suction pipe, hose, automatic nozzle, (13 gpm) (3/4" DC)	1	\$274.00
<b>6</b>	Fill-Rite Model FR-1211C Package or equal, (12 volt pump and meter) with suction pipe, hose, nozzle	1	\$406.00
<b>7</b>	Fill-Rite Model FR-1210C or equal, – 12 volt electric pump (15 gpm) (3/4" DC) with suction pipe, hose, nozzle	1	\$280.00
<b>8</b>	Fill-Rite Model FR-4210D or equal, – 12 volt electric vane pump (20 gpm) (1" DC) with suction pipe, hose, nozzle	1	\$389.00
<b>9</b>	Fill-Rite Model 901MK300 or 901 MK4200, or equal, 1" flow meter kit (for 4210 – 1" high speed 12 volt pump)	1	\$200.00
<b>10</b>	Fill-Rite Model FR-4210DBFQ or equal, Fill-Quik High Flow 12 Volt Pump c/w 1" dia. x 20'-0 hose with static wire, high-flow automatic nozzle with 1" spout and hang up hook, 30 micron high flow filter with 1" metal pipe fittings to install at pump outlet, 1" telescoping steel suction pipe, 25'-0 of 10 ga. battery cable with heavy duty clamps and cable restraint (17 gal/min – automatic nozzle) (20 gpm – manual nozzle) (1" DC)	1	\$593.00
	<b>Top Mount AC Pumps –115 volt</b>		
<b>11</b>	Fill-Rite Model FR300 or equal, – 20 gpm (1" DC) with standard manual nozzle, 12'-0 hose	1	\$836.00
<b>12</b>	Fill-Rite Model FR310 or equal, – 35 gpm (1" DC) with standard manual nozzle, 12'-0 hose	1	\$836.00

13	Fill-Rite Model FR610C or equal, – 15 gpm (3/4” DC) with standard manual nozzle, 12’-0 hose	1	\$296.00
14	Fill-Rite Model FR611C or equal Package (pump and meter) – 15 gpm (3/4” DC) with standard manual nozzle, 12’-0 hose	1	\$453.00
15	Fill-Rite Model FR700 or equal, 20 gpm (3/4” DC) with standard manual nozzle, 12’-0 hose	1	\$425.00
16	Fill-Rite, Model FR701 or equal, Package (pump and meter) 20 gpm, with standard manual nozzle, 12’-0 hose	1	\$539.00
	<b>Flow Meters</b>		
17	Fill-Rite Model 807CMK or equal, 3/4 ” flow meter kit	1	\$138.00
18	Fill-Rite Model 901 LMK300 or equal, 1” flow meter kit	1	\$201.00
<b>G</b>	<b>DIESEL GENERATOR EQUIPMENT PACKAGE</b> For use on Type 3 Tanks for backup diesel generators, alternate power units (APU) and emergency equipment.		
1	<ul style="list-style-type: none"> <li>▪ Krueger Sentry K-2 Leak Detector Gauges (Interstitial space)</li> <li>▪ Morrison 155-2 inch T-Vents with 96 inch Galvanized Pipe Nipple</li> <li>▪ Morrison 818 Clock Gauges</li> <li>▪ Morrison 178GSP Gauge Stick Ports (Manual Stick Gauge Port)</li> <li>▪ Greer Fuel Guards 7 Gallon Spill Prevention Basins</li> <li>▪ Morrison 9025A-2 inch Overfill Prevention Valve (OPV)</li> <li>▪ Morrison 419-2 inch Aluminum Drop Tubes (installed in the OPV)</li> <li>▪ Morrison 305C-2 inch Fill Limiter Dust Caps (installed in the OPV)</li> <li>▪ 4”x 1”x 1” Tri-Tap Bushing for Fuel Oil Supply/ Fuel Oil Return (FOS/FOR) (includes suction line in the tank) with Brass</li> <li>▪ Morrison 691B Locking Ball Valves for FOS/FOR</li> <li>▪ All electrical by others</li> </ul>	1	\$1,734.16
<b>G</b>	<b>TANK PLATFORM AND COVERING PACKAGES, INSTALLED AT FACTORY SHOP</b>		
1	Tanks sizes 1000 to 4000 gallons	1	\$4,254.00
2	Tanks sizes from 4001 to 10,000 gallons	1	\$5420.00
3	Tanks sizes from 10,001 to 20,000 gallons	1	\$5420.00

<p><b>H</b></p>	<p><b><u>Price Savings</u></b></p> <p>For cost analysis purposes, please indicate percent savings that your bid pricing represents compared to what prices an agencies would pay without benefit of this state contract.</p> <p>Please complete one of the following:</p> <p>Bid prices offered by your firm averages <u>6%</u> lower than (please check one):</p> <p>A. <input checked="" type="checkbox"/> Price that would be obtained through individual agency bidding.</p>				
<p><b>I</b></p>	<table border="1"> <tr> <td> <p><u>Facility start-up/Commissioning Service fee</u></p> </td> <td> <p>Ea</p> </td> <td> <p>1</p> </td> <td> <p>\$850.00</p> </td> </tr> </table>	<p><u>Facility start-up/Commissioning Service fee</u></p>	<p>Ea</p>	<p>1</p>	<p>\$850.00</p>
<p><u>Facility start-up/Commissioning Service fee</u></p>	<p>Ea</p>	<p>1</p>	<p>\$850.00</p>		

## SPECIAL TERMS AND CONDITIONS

*The following contract provisions were excerpted and abridged from the contract IFB and Amendments:*

### **BID PRICING**

#### **1.1 BID PRICING REQUIREMENTS**

All pricing shall include the costs of Bid preparation, servicing of accounts, and complying with all contractual requirements. All elements of recurring and non-recurring costs must be identified and included in the price. Bid prices shall include all cost components associated with the performance and delivery of the goods/services as described in this Solicitation.

Failure to identify all costs in a manner consistent with the instructions in this IFB may be sufficient grounds for disqualification.

#### **1.2 PRICING PARAMETERS**

During the initial contract period, pricing shall remain firm and fixed for at least 365 calendar days after effective date of the contract award, with the exception of the steel tank pricing that shall remain firm and fixed for at least 90 calendar days with the noted below exception for significant market conditions.

Contractor may request a change in the tank pricing to help offset changes in the fluctuating market price of steel. Steel tank price changes shall be based solely on the changes in the American Metal Market (<http://www.amm.com/>), Steel Plate National Mill Monthly Average Index Price. Steel tank price changes shall be calculated using the manufacturer's established or published net weight of the steel per tank and the difference in the index price between the last price change date and the most current available index price (e.g. tank steel net weight is 10,000 lbs., the current price for the tank is \$15,000.00, the index price difference between the index dates is \$0.05/lb., (10,000lbs. X \$0.05/lb. equals \$500.00), thus the new current tank price is \$15,500.00 (\$15,000.00 plus \$500.00)). No other price change method or other publication shall be considered for price changes within initial 365 calendar days. Any changes to steel tank pricing shall remain in effect for at least for 90 calendar days, with the following noted exception. The state acknowledges that market conditions could create a situation where steel market prices significantly changes within the 90 day firm and fixed price period, if market price changes, based on the noted index, creates a situation that the cost of steel increased the tank steel cost greater than \$1000.00 per tank or greater than 15 percent, only then will the state consider a price change sooner than the 90 day period. See Contract document (appendixes), item 5.10 Price Increase, for additional pricing requirements.

If, however, during any term of the Contract, lower prices and rates become effective for like quantities of products/services under similar terms and conditions, such as through reduction in Contractor's list prices, promotional discounts, or other circumstances, then Purchasers must be given immediate benefit of such lower prices and rates. Prices shall be reflected in a reduction of the contract price retroactive to the date the price decline or cost reduction was available to the Contractor. Contractor shall immediately notify the Contract Administrator of such pricing changes for a contract amendment.

- Establish the initial benchmark month for contract price change requests. The initial benchmark month will be the month before the Bid Due date month (e.g. Bid Due date month is May, thus the contract initial benchmark month would be April).

### **1.3 MINIMUM ORDER**

There shall be no minimum order size or charge.

### **1.4 PAYMENT TERMS**

Bidder must indicate in bid submittal those Payment Terms that are offered under this solicitation.

### **1.5 PRICE SHEET**

Unless otherwise stipulated all bids shall include unit prices and extensions where applicable and be otherwise in the format requested. In the event of an error in the extension of prices, the unit price shall prevail. Prices shall include all associated costs (e.g. customs duties and brokerage or import fees, etc.). Bid prices shall be in U.S. dollars.

### **1.6 PRESENTATION OF ALL COST COMPONENTS**

Unless otherwise specified in the Solicitation, no additional charges by the Contractor will be allowed, including but not limited to handling charges such as packing, wrapping, bags, containers, reels; or the processing fees associated with the use of credit/charge cards.

Notwithstanding the foregoing, in the event that market conditions, laws, regulations or other unforeseen factors dictate, at the Contract Administrators sole discretion, additional charges may be allowed.

### **1.7 PRICING NOT SPECIFIED ON PRICE SHEET**

Where there is no charge or rate for goods/services enter N/C (no charge) or zero (\$0) on the price sheet as applicable. If the Bidder fails to provide a price, the Purchasing Activity will assume the item is no charge. If the Bidder states "no charge" for an item in the price sheet, then Purchaser will receive that item at no cost for the period represented in the price sheet.

### **1.8 BIDDER PRODUCT PRICE LIST**

Bidder may offer their complete product price list with their bid response, and identify any discounts and bulk pricing discounts where applicable. Bidder's product price list may include additional products and services appropriate to the scope of this IFB, the state reserves the right to not award these optional price items. The optional items will be evaluated on a case-by-case basis and will not affect the outcome of the bid evaluation. The product price list shall be consistent with the terms of this solicitation and subsequent Contract.

### **1.9 EXCEPTIONAL EXPENSES**

There are to be no reimbursements for expenses related to day-to-day performance under this Contract, including but not limited to, travel, lodging, meals, incidentals, unless otherwise identified herein. Notwithstanding the forgoing, the Purchasing Activity recognizes that there may be exceptional and rare occasions when the Contractor will be required by the Purchasing Activity to travel. In such case, Purchaser must provide written pre-approval of such expenses on a case-by-case basis. Any such reimbursement shall be at rates not to exceed the guidelines for State employees published by the Washington State Office of Financial Management set forth in the Washington State Administrative and Accounting Manual (<http://www.ofm.wa.gov/policy/poltoc.htm>), and not to exceed expenses actually incurred.

## STANDARD TERMS AND CONDITIONS

The Contract document contains the Terms and Conditions. To view the Contract document for this solicitation, click on the below icon:



00808, Fuel Tanks  
and Equipment Contr

Contract document, section 5, Pricing, Invoice and Payment, item 5.10 Price Increases, is revised as follows:

### **REVISED 5.10 PRICE INCREASES**

Contractor requests for adjustments in pricing will be considered at the sole discretion of the Contractor Administrator only after expiration of the firm and fixed price period as defined in the solicitation and herein.

Price increases shall be filed in writing with Contract Administrator 60 calendar days before the effective date of proposed increase, with the exception of steel tank price increase requests these may be filed in writing with a 15 day effective date of proposed increase.

Price increases will not be considered without supporting documentation sufficient to justify the requested increase. Documentation must be based on published indices such as the Producer Price Index and/or the result of increases at the manufacturer's level, or other indexes noted in the contract, incurred after contract commencement date. Documentation must clearly identify the items impacted by the increase and the affect for Purchasers. Price increase shall not produce a higher profit margin for the Contractor than that established by the original contract pricing. The Contract Administrator shall notify the Contractor of any price adjustments granted by the Purchasing Activity in a written amendment to the contract.

Price adjustments granted by the Contract Administrator shall remain unchanged for at least 180 calendar days thereafter, and no request for adjustments in price will be considered during that time period.

Price adjustments may be taken into consideration by the Contract Administrator when determining whether to extend this Contract, but Contractors may not make extensions contingent on price adjustments.

# MINIMUM SPECIFICATIONS

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## 1. DELIVERY/SHIPPING

### 1.1. AFTER RECEIPT OF ORDER (ARO) LEAD TIME

Bidder is to provide with their bid response a standard "after receipt of order" (ARO) delivery date, this ARO will establish a standard product delivery lead-time; although the actual delivery date may be more or less by 30 calendar days dependent on the size of the order and manufacturer's production schedule. When an order is placed, the Contractor shall establish a firm delivery date that is mutually agreed upon.

### 1.2. SHIPPING TERMS

- a) Bidders are required to bid the shipping terms as specified herein, failure to do so may result in the bid being rejected as non-responsive.
- b) Contractor shall ship all tanks freight prepaid and added, FOB Purchaser's destination.
- c) Contractor shall ship all fuel systems, equipment, supplies, materials and accessories freight prepaid and included, FOB Purchaser's destination, unless items were shipped with a tank, then the freight cost is included in the tank shipping cost.
- d) The method of shipment shall be consistent with the nature of the products and hazards of transportation. Regardless of FOB point, Contractor agrees to bear all risks of loss, damage, or destruction of the products ordered hereunder that occurs prior to acceptance, except loss or damage attributable to Purchaser's fault or negligence; and such loss, damage, or destruction shall not release Contractor from any obligation hereunder.

### 1.3. TRANSPORTATION COST

- a) Bidder is to identify the Contractor's Shipping Point in bid submittal.
- b) All transportation charges shall be determined from the Contractor's Shipping Point; exception to this condition is when the Contractor ships from another shipping point to the Purchaser's destination that would produce a lower transportation cost.
- c) Transportation charge shall be the freight charge from the Contractor's shipping point to Purchaser's destination.
- d) Contractor shall provide evidence of transportation cost with invoice. Transportation charge shall be a separate line item on the invoice. Contractor shall, if requested by Purchaser or the state, provide a record of competition demonstrating that the best value carrier was selected for transportation. Record of competition shall include at a minimum three carriers, unless circumstance limited competition.
- e) Transportation charge shall include the all associated cost and be full compensation for the delivery of the tank, supplies, materials and equipment to the Purchaser's site, including but not limited to the vehicles, equipment, personnel and use of Pilot cars and all related expenses, with noted exceptions herein.
- f) Contractor shall not charge a handling fee or margin above freight cost; transportation cost shall be direct pass through.
- g) There shall be no extra charges allowed for delivery beyond the freight charge, except for extraordinary situations or unanticipated change of condition situations, any extra charges are to be pre-approved by the Purchaser in writing.
- h) Contractor shall not charge for daily travel to site or any per diem charges, these items are inclusive in the transportation charge. Per Diem and mobilization charges are not allowed under this contract, unless otherwise noted herein.

- i) Special Road Permits/Fees or bridge restriction may affect transportation charge for a location. Any fees and permit costs necessary for transportation shall be direct pass through with no additional fees or charges by Contractor to Purchaser.
- j) State Ferries: If the delivery route involves the use of a state ferry, Contractor shall pay any tolls and fees as required. Fares shall be reimbursed provided proper documentation is presented to the Purchaser with the invoice that relates to a specific job. In few rare cases because of emergencies or weather conditions, the state ferries may be temporarily shut down, which may cause Contractor's personnel or equipment to be required to remain on the ferries between terminals or they may be required to remain on a ferry overnight or find another return route, if this is the case, the state will pay the state Per Diem per person or compensate the Contractor for additional mileage and labor expenses.

#### 1.4. DELIVERY SCHEDULE

- a) Contractor shall provide an advance four (4) weeks delivery notice before shipping, and then follow-up with a three (3) working day final delivery notification and coordinate with Purchaser for a mutually agreed delivery date.
- b) Contractor is responsible for communicating immediately to the Purchaser of any delays or delivery schedule changes.
- c) Purchaser shall immediately notify the Contractor of any delays in the schedule and coordinate a new mutually agreeable delivery schedule.
- d) Occasionally, circumstances arise beyond anyone's control that may delay delivery (weather, highway construction, concurrent site activities, administrative actions, etc.) or allow delivery slightly ahead of schedule. In these circumstances, delivery shall be by mutual agreement of both parties and there shall be no additional charges to the Purchaser.

#### 1.5. DELIVERY LOCATION

- a) Typical delivery locations shall be level, have adequate site access, no overhead or underground obstructions, adequate turn around for delivery truck, and be readily accessible from Interstate or similar roads by an industry standard delivery truck (e.g. 18-wheeler) and trailers. Contractor is to anticipate that some of the usage may represent rural access road areas. Purchaser shall provide an alternative delivery location if a delivery site is not adequate for a safe delivery as determined by the Contractor. Additional delivery charges may apply to a delivery location if a delivery location does not meet the above description.
- b) At the time of delivery, if conditions of access are hazardous or unsuitable for truck and equipment due to weather, physical constraints, roadway width or grade, then Contractor may require an alternate site with better access be provided to ensure a safe delivery. In any such case, additional costs for cranes, trucking, etc. may apply.
- c) Contractor shall be reimbursed for additional delivery charges providing Contractor provides supporting documentation and received prior Purchaser's approval of any additional delivery charges.

#### 1.6. OFF-LOADING

- a) Contractor shall not be responsible for off-loading tank(s) and accessories accompanying the tank(s) from the delivery truck at the destination. Charges associated with off-loading shall be the responsibility of the Purchaser. Purchaser will not be responsible for additional charges due to the Contractor's failure to properly coordinate the delivery and off-loading of the tank(s).

- b) Contractor shall be responsible for re-assembly of tanks components that were disassembled or not attached for transport, but are considered a part of the complete unit in accordance to the contract specifications.

## **2. SERVICE**

### **2.1. SERVICE AREA**

Bidder shall provide sales and service to the applicable geographic area(s) described in this IFB. Bidder is responsible to obtain manufacturer's authorization for sales and service for the applicable geographic area(s).

### **2.2. SALES AND SERVICE FACILITIES**

Bidder shall indicate in bid submittal the name, address, telephone number, email, fax, and geographic service area of each respective sales and service representative for each geographic sales and service area identified in this solicitation.

### **2.3. ORDERING ASSISTANCE**

Contractor may be called upon to assist Purchasers to help them determine the best tank and equipment that meets their particular need. Ordering assistance shall be provided in a timely manner and at no additional charge to the Purchaser. Assistance may take the form of a suggested "bill of materials" to meet a specific application. Job Cost Estimates and Contract pricing for each item shall be provided upon request.

### **2.4. TRAINING**

- a) Contractor shall provide one training session, if requested by the Purchaser, by a qualified technical support person at no additional expense to the Purchaser at the delivery site or at a Purchaser sponsored location.
- b) Training, as appropriate to the unit purchased, will be designed to familiarize personnel with preventative maintenance, operating characteristics, safety hazards, and other topics as determined by the Contractor.
- c) Training shall be scheduled and coordinated with the Purchaser. Coordination will include dates, times, location, number of students per session, facilities and training equipment, and material.
- d) Purchaser will evaluate training to determine whether the training was adequate for the unit purchased. If the training is deemed inadequate, then the Contractor agrees to conduct additional training, at no cost to the Purchaser, to the satisfaction of the Purchaser.

## **3. PRODUCT**

### **3.1. APPROVAL OF EQUAL MATERIALS/ EQUIPMENT AFTER AWARD**

All equal products shall be approved in advance and in writing by Purchaser. In approving an equal product, it is the intent that all required changes, including engineering costs, necessary in system construction due to an equal product will be incorporated in the Project at no additional cost to the Owner. The Contractor/Manufacturer shall submit engineering drawings showing all changes required to the structure, electrical, plumbing and other systems affected, which shall be approved by the Purchaser prior to manufacturing.

### **3.2. STANDARD PRODUCTION MODEL**

- a) All items shall be new (unused) current standard production model and shall be completely prepared for customer delivery through service by a factory-franchised dealer prior to delivery. Each unit shall include all inspection coupons, certicards, or warranty identification cards furnished to the trade in general in accordance with standard warranty policy.
- b) All accessories as listed herein shall be identical to those regularly supplied to the dealer by the original equipment manufacturer, and shall be of the identical quality and design as those normally installed on units for sale through normal commercial channels. Units supplied shall have all the latest changes and features offered as standard whether called for in these specifications or not.

### 3.3. WARRANTIES AND REPAIRS

- a) Warranty (ies): Bidder shall provide a full parts and labor warranty period for a minimum period of one (1) year, unless otherwise specified herein. All materials or equipment provided shall be new, unused, of the latest model or design and of recent manufacture. Contractor to submit a copy of warranty (ies) with items delivered under this contract.

Warranty coverage will not commence until the date the completed equipment is placed into service as reported by Purchaser pursuant to the warranty requirements, or 30 days after final payment for the equipment, whichever occurs first.

Warranty shall cover the satisfactory operation of all items and equipment, including but not limited to structure, support elements, and finishes. Contractor shall repair any defective workmanship and repair or replace any defective material or equipment where such defect becomes apparent warranty period. The warranties requirements in this section are in addition to those specified elsewhere and shall not operate to diminish or limit warranties under other sections of the specifications.

In the event of conflict between Contract terms and conditions, and Bidder's submitted warranty, the Contract terms and conditions shall prevail; except, to afford the State maximum benefits, the Purchasing Activity may avail itself of the Bidder's warranty if deemed more beneficial to the State.

- b) Warranty Repairs: Bidder will indicate in bid submittal the firm name, address, telephone, and contact information regarding warranty repair service.

Contractor shall be liable for all costs associated with warranty repair(s), including, but not limited to, materials, parts, labor, and transport of equipment that are disabled due to the failure of the equipment during the warranty period.

Contractor shall begin physical repairs on product failures within 72 hours (or as reasonable for the situation) after Purchaser has notified the Contractor of an equipment failure, unless otherwise agreed to by the Purchaser. Should the Contractor fail to begin equipment repairs within 72 hours (or as reasonable for the situation) after notification, then Purchaser may elect (based on operational requirements) to make the warranty repairs. Should Purchaser elect to make such warranty repairs, the Contractor agrees to fully reimburse Purchaser for all parts, materials, labor, shipping and travel costs incurred by Purchaser for such warranty repairs. Purchaser shall provide Contractor with a detailed invoice, and Contractor agrees to remit payment to the Purchaser within thirty days (30) after receipt of the invoice.

## 4. SPECIFIC REQUIREMENTS

### 4.1. QUALITY OF WORKMANSHIP

- a) Contractor is fully responsible for the tank structural design and engineering, and all associated cost. If any portion of the work has not been completed according to standard acceptable industry/construction practices, then the Contractor shall at their own expense, promptly remedied the work to the satisfaction of Purchaser.
- b) Tanks shall be capable of resisting all applicable vertical and lateral loads including during transportation and unloading. Normal industry practice for bracing tanks during transportation and unloading is acceptable.
- c) Evidence of excessive bowing of the tank(s) that causes excessive working at any joint or compromises the structural integrity of the tank shall be sufficient reason for rejection of the tank.

#### 4.2. PLAN REVIEWS

Contractor shall submit for review and approval by Purchaser the Product Plan: material list, product data, product samples (as requested), shop drawings, exterior tank elevations, Material Safety Data Sheets (MSDS), mechanical/electrical plans and manufacturing schedule/timeline prior to production. If Contractor does not receive prior approval of Product Plan before production from the Purchaser, then the Contractor is solely responsible for additions, corrections and modifications necessary to meet Purchaser's needs. Material list shall detail all materials used for both exterior and interior. Product data includes but not limited to conduit, wire, wiring devices, cable tray, manufactured flexible wiring, panel boards, disconnect switches, and light fixtures. Shop drawings to include panel boards and manufactured flexible wiring. Electrical drawings should show complete plans for lighting, power, communication, panel schedules, one-lined diagram, and summary of the electrical service required for the units.

#### 4.3. TECHNICAL ASSISTANCE AND MODIFICATIONS

Contractor must provide technical assistance and reasonable equipment modifications for a period of ninety (90) days after the date the equipment is reported in service per manufacturer and/or factory warranty requirements at no cost to Purchaser. This support is to ensure that the purchased equipment is capable of performing the specified operational functions per specifications.

#### 4.4. PURCHASER RESPONSIBILITIES

- Obtaining and paying for required applications and permits from the local building authority, including site development, tank permits, and other required permits to install the tank at the location.
- Provide for any required soil testing and soil improvements. Purchaser shall provide soil conditions report to Contractor, if requested.
- All site preparation work including clearing, grading, paving, sidewalks, curbs, drainage, landscaping, irrigation and pre-construction site clean-up.
- Provide a level graded site suitable for the tank ordered.
- Provide a mutually approved pad/evacuation for the installation of tank.
- Prepare the tank site for proper drainage around and under the tank to prevent water accumulation.
- Provide water, electrical, telephone and computer/communication lines to the perimeter of tank and to the location of utility connections. Electrical metering devices are to be provided by Purchaser. Utility connection locations are as shown on site-specific plans or to a mutually agreed location by Purchaser and Contractor.
- Review project submittals and provide Contractor an approval to proceed prior to fabrication.

#### 4.5. OPERATING INSTRUCTION & MAINTENANCE MANUAL

Contractor shall provide Purchaser with two complete, indexed bound sets of manufacturer's brochures, maintenance manuals and warranties for all equipment within 30 days of delivery. Contractor shall provide as-built drawings within thirty (30) days after completion of project, if applicable.

#### 4.6. FACILITY START-UP/COMMISSIONING

Contractor shall identify the cost of providing Facility Start-up/Commissioning service for starting-up of all systems and operating equipment, confirmation of wiring connections prior to powering up of devices, programming of devices, and testing to ensure correct operation and functioning, including demonstration of system and equipment operation to Purchaser. This service does not fulfill the training requirements identified in this contract.

Facility Start-up/Commissioning service cost shall be a flat fee per location. The service may require start-up/commissioning of multiple tanks and units per location with no additional charges allowed. Any related mileage charge shall be compensated by the Purchaser. Mileage charges are assessed from the Contractor's nearest dispatching location to the Purchaser's service location. The charge for mileage shall be calculated from shortest route to the job site and back to the dispatching location. The charge per mile will be based on the Washington State Office of Financial, Reimbursement Rates posted at website <http://www.ofm.wa.gov/policy/10.90a.pdf> for Private Owned Vehicles (POV) Mileage Rate that was in effect on the day of service. Contractor shall notify Purchaser when a mileage charge applies prior to providing service. Per Diem and mobilization charges are not allowed under this contract, unless otherwise noted in the contract.

#### 4.7. EQUIPMENT ELECTRICAL CERTIFICATION

As required by RCW 19.28.010 and WAC 296-24-956, all electrical equipment purchased shall conform to the applicable standard(s) or be otherwise certified by Underwriters Laboratories, Inc. or other recognized laboratory facility acceptable to the Purchasing Activity. The Purchasing Activity may require Bidder to provide satisfactory documentation of the required certification. Unless indicated in the bid document, the above certification shall apply to the equipment as a whole, not the individual components of that equipment.

#### 4.8. HAZARDOUS MATERIALS

"Right to know" legislation requires the Department of Labor and Industries to establish a program to make employers and employees more aware of hazardous substances in their work environment. Implementing Chapter 296-839 WAC requires that all manufacturers and distributors of hazardous substances, including any of the items listed in this IFB and subsequent award, must include a complete material safety data sheet (MSDS) for each hazardous material. Additionally, each container of hazardous materials must be appropriately labeled with:

- a) The identity of the hazardous material,
- b) Appropriate hazard warnings, and
- c) Name and address of the chemical manufacturer, importer, or other responsible party.

Washington State Department of Labor and Industries may levy appropriate fines for noncompliance and agencies may withhold payment-pending receipt of a legible copy of MSDS. It should be noted that OSHA Form 20 is not acceptable in lieu of this requirement unless it is modified to include appropriate information relative to "carcinogenic ingredients" and "routes of entry" of the product(s) in question.

**5. PRODUCT/SERVICE MINIMUM SPECIFICATIONS**

<b>TYPE 1 - UNDERGROUND STORAGE FUEL TANKS (UST)</b>	
Double-walled fiberglass reinforced plastic (FRP) UL 1316 underground storage tanks using pressure delivery pumps.	
No.	Description
<b>1</b>	<b>Quality Assurance for Tanks and Equipment: Governing Standards, as applicable:</b>
a	Tank shall be rated by Underwriters Laboratories, Inc. (UL) Standard for Safety UL1316 for storage of flammable and combustible liquids at atmospheric pressure.
b	Tank shall have an UL-Certification plate attached to tank.
c	Tank shall meet the National Fire Protection Association (NFPA) Standards: <ul style="list-style-type: none"> <li>▪ NFPA 30: Flammable and Combustible Liquids Code</li> <li>▪ NFPA 30A: Automotive and Marine Service Station Code</li> <li>▪ NFPA 31: Installation of Oil-Burning Equipment</li> </ul>
d	Contractor will provide a complete tank package including, but not limit to electrical, communication, mechanical and plumbing systems as specified herein. (Electrical is not included, to be done on site by licensed electrician.)
e	Tank Level and Leak Monitoring Systems for Type 1 Tanks (UST) included as required by code or function.
<b>2</b>	<b>Warranty</b>
a	Tank will not fail due to internal or external corrosion for a minimum period of thirty (30) years from date of original purchase.
<b>3</b>	<b>Product Storage</b>
a	Tank shall be capable of storing petroleum products with specific gravity up to 1.
b	Tank and components shall be chemically inert to petroleum and biofuel products.
c	Tank shall be capable of storing gasoline, alcohol blended gasoline (with up to 100% methanol or ethanol), oxygenated fuels (up to 20% Methyl Tertiary Butyl Ether (MTBE)), diesel fuel, bio-diesel (B100) and all blends bio-diesel and diesel fuel.
d	Primary tank shall be capable of use with or without vapor recovery systems (stage I and II).
<b>4</b>	<b>Tank Construction</b>
a	Tank shall be double walled fiberglass reinforced plastic construction for flammable and combustible liquids.

<b>TYPE 1 - UNDERGROUND STORAGE FUEL TANKS (UST)</b>	
Double-walled fiberglass reinforced plastic (FRP) UL 1316 underground storage tanks using pressure delivery pumps.	
No.	Description
b	Internal Load: The primary and secondary tank shall withstand a 5-psi air pressure test with 5:1 safety factor. Contractor shall individually test tanks for leakage prior to installation.
c	Vacuum Test: Tank shall be vacuum tested in accordance with UL requirements and documented by manufacturer.
d	Surface Loads: Tank shall withstand surface AASHTO Design Load of H-20 wheel axle loads when properly installed according to manufacturer's current installation instructions.
e	External Hydrostatic Pressure: Tank shall be capable of being buried in ground with 7 ft of overburden over the top of the tanks, the hole fully flooded and a safety factor of 5:1 against general buckling.
f	Tank shall provide manways, ports, and access points for all standard associated tank accessories for tank size.
g	Tank shall structurally support accessory equipment – such as drop tubes, gauges, monitors, sensors, submersible pumps, interior ladders, and other customary fittings, pipes, access equipment, etc.
h	Tank shall have an integral secondary containment that is testable and allow access for interstitial leak detection monitoring.
i	Fill tube shall be the industries standard size compatible with standard delivery trucks, minimum 4 inches.
j	<ul style="list-style-type: none"> <li>▪ Fill tube shall include overfill prevention valve OPW model no.71-SO or equal, 5-10 gallon spill bucket and terminate 4 inches from the bottom of the tank with a 45 degree angle and with fill cap and adapter.</li> <li>▪ Overfill protection shall include an audio/visual alarm system.</li> <li>▪ Equipped with Return-to-Tank Plunger Valve.</li> </ul>
k	Tank can be built with or without multiple compartments for multiple fuel storage.
l	Tank shall be supplied with manufacturer's supplied Anchor Straps and hardware to properly secure tanks.
m	<ul style="list-style-type: none"> <li>▪ Tank shall be supplied with a gauge stick and calibration chart.</li> <li>▪ Tank shall provide for an electronic tank level and annular space monitoring ports.</li> </ul>
N	Gasoline/E85 tank shall be designed to accommodate stage I and stage II vapor recovery equipment, in event it would be necessary to add (retrofit) vapor recovery systems after installation because the stored product was changed.

<b>TYPE 1 - UNDERGROUND STORAGE FUEL TANKS (UST)</b>	
Double-walled fiberglass reinforced plastic (FRP) UL 1316 underground storage tanks using pressure delivery pumps.	
No.	Description
<b>5</b>	<b>Venting</b>
a	Primary tank shall have vents per code and UL.
b	Tank shall include Vent Cap per UL and Tank Specifications.
c	<ul style="list-style-type: none"> <li>▪ Tank shall have a 2 inch regular vent line with aluminum upward draft vent.</li> <li>▪ Tank shall have 2 inch Screened upward draft vent, Galvanized Pipe Nipple, OPW 23 Series or equal.</li> </ul>
d	Tanks shall have an extractor fitting and vent cap.
<b>6</b>	<b>Piping</b>
a	All above ground piping shall be welded steel piping except where not practicable.
b	Underground piping shall be per UL 971 Label. Fiberglass Reinforce Plastic (FRP) piping or equal shall be used in underground applications.
c	All piping shall be secondarily contained.
d	All piping penetrations shall be watertight and right sized to application.
<b>7</b>	<b>Manway</b>
a	Manway shall have a round 22-inch I.D. flange and shall be watertight with bolts, cover, and UL-listed gaskets.
b	Manway covers shall have a minimum of three 4-inch standard fittings.
c	Gauge Plates shall be installed under each service fitting and manway opening.
d	Tank shall have a watertight 42-inch diameter containment sump and collar with corresponding fitting, and a 30-inch watertight cover.
e	Manway (manhole) shall be at Grade level, and shall be watertight, bolted, UL listed gasketed, and a minimum 36 inch diameter and have a Load Rate of H-20.

<b>TYPE 1 - UNDERGROUND STORAGE FUEL TANKS (UST)</b>	
Double-walled fiberglass reinforced plastic (FRP) UL 1316 underground storage tanks using pressure delivery pumps.	
<b>No.</b>	<b>Description</b>
f	Manway shall be provided room for Extractor, Leak Detector and Level Probe, and other typical equipment.
<b>8</b>	<b>Interstitial Space</b>
a	Tank shall have a continuous monitoring system for leaks.
b	Brine solution shall be used in the interstitial space between the primary and secondary tank for monitoring leak. Brine solution will not be affected by temperature changes common in Northwest, and tank shall include a brine reservoir. Tank shall include the brine and brine reservoir.
c	Tank shall accommodate leak monitoring sensor equipment for a Veeder Root TLS350 tank monitors or equal.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 2 - ABOVEGROUND STORAGE TANK (AST) - UL 142 DOUBLE WALL STEEL</b>	
Cylindrical and horizontal aboveground steel storage tanks for storing and dispensing vehicle fuels.	
No.	Description
<b>1</b>	<b>Quality Assurance for Tanks and Equipment: Governing Standards, as applicable:</b>
a	Tank shall be rated by Underwriters Laboratories, Inc. (UL) Standard for Safety UL142 Listed for storage of flammable and combustible liquids at atmospheric pressure.
b	Tank shall have an UL-Certification plate attached to tank.
c	Tank shall meet current (05-02) NFPA standards and shall compliant with all applicable state and local codes for storing and dispensing vehicle fuels.
d	Contractor will provide a complete tank package including, but not limit to electrical, communication, mechanical and plumbing systems as specified herein.
e	Tank shall be delivered with all accessories installed, with the exception of those items that would not ship safety attached to the tank.
f	Tank "Trim" (Gauges, Vents, Fill Systems, etc.) for Type 2 Tanks (AST) included as required by code or function.
<b>2</b>	<b>Warranty</b>
a	Tank will not fail due to internal or external corrosion for a minimum period of one (1) year from date of original purchase.
<b>3</b>	<b>Product storage</b>
a	Tank shall be capable of storing petroleum products with specific gravity up to 1.
b	Tank and components shall be chemically inert to petroleum and biofuel products.
c	Tank shall be capable of storing gasoline, alcohol blended gasoline (with up to 95% methanol or ethanol), oxygenated fuels (up to 20% MTBE), diesel fuel, bio-diesel (B100) and all blends of bio-diesel and diesel fuel.
<b>4</b>	<b>Tank Construction</b>
a	Tank shall be double steel wall construction for flammable and combustible liquids.
b	Tank supports for horizontal rectangular and cylindrical tanks shall be minimum seismically rated for Zone 4. Tanks shall have welded-on saddles that are ready for setting on a solid level foundation.
c	Tank shall have an integral secondary containment that is testable and allow access for interstitial leak detection monitoring.
d	Tank shall have ports and access points for all standard associated tank accessories for the tank size per code and application.
e	Fill tube shall be the industries standard size compatible with standard delivery trucks, minimum 2 inches for top-fill or 3 inches for other tank locations.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 2 - ABOVEGROUND STORAGE TANK (AST) - UL 142 DOUBLE WALL STEEL</b>	
Cylindrical and horizontal aboveground steel storage tanks for storing and dispensing vehicle fuels.	
No.	Description
f	Tank shall structurally support accessory equipment – such as drop tubes, gauges, monitors, sensors, submersible pumps, exterior/interior ladders, and other customary fittings, pipes, access equipment, etc.
g	<ul style="list-style-type: none"> <li>▪ Tank shall have ground level fills with 7.5 gallons or greater spill buckets/containment and overflow protection. Overflow protection shall include pressure rated overflow valve, ball valve, swing check gauge valve, cam lock and cap. Up to 2000 gallons 2 inch and over 2000 gallons 3 inch.</li> <li>▪ For top-fill applications, Tank shall have a Fill Spill Container mounted on top of tanks, painted white powdered coat, minimum 7.5 gallon capacity, equipped with Return-to-Tank Plunger Valve.</li> <li>▪ Tank shall have an Overflow Prevention Valve and Aluminum Drop Tube, include cam-lock cap, Morrison 9095A series or equal.</li> </ul>
h	<ul style="list-style-type: none"> <li>▪ Tank shall have an external tank level gauge and 2 inch manual gauge stick port, Clock series model: OPW200TG or equal.</li> <li>▪ Tank shall provide for an electronic tank level and annular space monitoring ports.</li> </ul>
i	Tank can be built with or without multiple compartments for multiple fuel storage, with some limits because of access and venting requirements.
j	Tank exterior surface and supports shall be SSPC-SP-6 grit blasted, coated with 3-5 mils epoxy primer, and painted 2-3 mils with a white Polyurethane or equal.
k	Gasoline/E85 Ethanol tank shall be designed to accommodate stage I and stage II vapor recovery equipment, in event it would be necessary to add (retrofit) vapor recovery systems after installation because the stored product was changed.
<b>5</b>	<b>Venting</b>
a	Primary tank shall have vents and emergency vents per code and UL. Secondary tank to have emergency vent.
b	Tank shall include Vent Cap(s) per the International Fire Code, and same size as fill pipe diameter and per tank application.
c	Tanks shall be supplied with sufficient raiser to put primary vent cap 12 feet above grade.
d	If application requires because of potential snow accumulation, Tank shall have a 24 inch pipe nipple installed on primary tank emergency vent to raise vent above tank contour to help prevent snow accumulation on top of the vent.
e	Tank shall have a screened Emergency Vents with O-rings, Morrison 244, 8 oz. or equal, sized per UL.
<b>6</b>	<b>Piping</b>

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 2 - ABOVEGROUND STORAGE TANK (AST) - UL 142 DOUBLE WALL STEEL</b>	
Cylindrical and horizontal aboveground steel storage tanks for storing and dispensing vehicle fuels.	
No.	Description
a	All piping shall be welded steel piping except where not practicable.
b	All piping shall have expansion relief valve back to tank.
c	For non-vehicle fuel use, Tank shall have minimum 2" X ½" X ½" duplex bushing to accommodate suction tube, supply line and return to tank line.
d	Tank shall have a solenoid valve as anti-siphon, compatible with the fuel type.
<b>7</b>	<b>Interstitial Space</b>
a	Tank shall have a space between the primary and secondary shell walls to allow for the free flow and containment of all leaked product from the primary tank.
b	<ul style="list-style-type: none"> <li>▪ Tank shall accommodate an interstitial leak detector, Kruger Sentry K-2-76 or equal, Purchaser supplied item.</li> <li>▪ Tank shall accommodate leak monitoring sensor equipment for a Veeder Root TLS350 tank monitors or equal, with overfill audio/visual alarm system.</li> </ul>
<b>8</b>	<b>Steps</b>
a	Tank shall have metal steps for tanks less than 60 inches in overall shell height for access to spill container and fill limiter with as many steps as necessary for safe and easily access, with grip strut tread stairs and corrosion resistant surfaces.
b	Tanks larger than 60 inches in overall shell height shall have an OSHAWA compliant ladder.
<b>9</b>	<b>Decals and Labels</b>
a	Tank shall have all decals and labels per the International Fire Code, UL Requirements and NFPA.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 3- ABOVEGROUND STORAGE TANK (AST) – FIRE RATED</b>	
Double wall fire-protected, storage tanks using pressure delivery pumps.	
No.	Description
<b>1</b>	<b>Quality Assurance for Tanks and Equipment: Governing Standards, as applicable:</b>
a	Tanks shall be rated by Underwriter’s Laboratories for UL2085 label for Protected Tanks and Fire Resistant for flammable and combustible liquids at atmospheric pressure.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 3- ABOVEGROUND STORAGE TANK (AST) – FIRE RATED</b>	
Double wall fire-protected, storage tanks using pressure delivery pumps.	
<b>No.</b>	<b>Description</b>
<b>b</b>	Inner and Outer tanks shall be manufactured in accordance with UL 142 Standard for Steel Aboveground Tanks for Flammable and Combustible Liquids.
<b>c</b>	Tanks shall bear the Steel Tank Institute Fireguard® identification label.
<b>d</b>	Tanks must be a Fireguard® double-wall Fire-Protected lightweight steel aboveground storage tank.
<b>e</b>	Tanks shall be manufactured and label in accordance with Steel Tank Institute, Standard for Fireguard® Thermally Insulated Aboveground Storage Tanks.
<b>f</b>	Tank manufacturer shall be a licensed member company of the Steel Tank Institute and subject to Steel Tank Institute’s Quality Assurance program.
<b>g</b>	Tanks shall meet the requirements for “protected tank” as defined by the International Fire Code (IFC), 2000-Chapter 34, and NFPA 30 and 30A.
<b>h</b>	Contractor will provide a complete tank package including, but not limit to electrical, communication, mechanical and plumbing systems as specified herein.
<b>i</b>	Tank shall be delivered with all accessories installed, with the exception of those items that would not ship safety attached to the tank.
<b>j</b>	Secondary containment must be tested for tightness in the factory and satisfactory passing test results shall be provided to Purchaser.
<b>k</b>	Tank “Trim” (Gauges, Vents, Fill Systems, etc.) for Type 3 Tanks (AST) included as required by code or function.
<b>2</b>	<b>Warranty</b>
<b>a</b>	Tank will not fail due to internal or external corrosion for a minimum period of thirty (30) years from date of original purchase.
<b>3</b>	<b>Product storage</b>
<b>a</b>	Tank shall be capable of storing petroleum products with specific gravity up to 1.
<b>b</b>	Tank and components shall be chemically inert to petroleum and biofuel products.
<b>c</b>	Tank shall be capable of storing gasoline, alcohol blended gasoline (with up to 95% methanol or ethanol), oxygenated fuels (up to 20% MTBE), diesel fuel, bio-diesel (B100) and all blends of bio-diesel and diesel fuel.
<b>4</b>	<b>Tank Construction</b>
<b>a</b>	Tank shall consist of an inner steel wall and an outer steel wall separated by at least 3 inches of insulation.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 3- ABOVEGROUND STORAGE TANK (AST) – FIRE RATED</b>	
Double wall fire-protected, storage tanks using pressure delivery pumps.	
<b>No.</b>	<b>Description</b>
<b>b</b>	A lightweight monolithic thermal insulation material shall be placed in the tank's interstitial space by the manufacturer. The thermal insulating material shall allow liquid to migrate through the interstice to the monitoring point, shall not be exposed to weathering and shall be protected by the steel secondary containment outer wall. Shall be approximately 75% lighter than concrete.
<b>c</b>	Tank supports for horizontal rectangular and cylindrical tanks shall be minimum seismically rated for Zone 4. Tanks shall have welded-on saddles that are ready for setting on a solid level foundation.
<b>d</b>	Tank shall have an integral secondary containment that is field testable and allow access for interstitial leak detection monitoring.
<b>e</b>	Tank shall have ports and access points for all standard associated tank accessories for the tank size per code and application.
<b>f</b>	Fill tube shall be the industries standard size compatible with standard delivery trucks, minimum 2 inches for top-fill or 3 inches for other tank locations.
<b>g</b>	Tank shall structurally support accessory equipment – such as drop tubes, gauges, monitors, sensors, submersible pumps, exterior/interior ladders, and other customary fittings, pipes, access equipment, etc.
<b>h</b>	<ul style="list-style-type: none"> <li>▪ Tank shall have ground level fills with 7.5 gallons or greater spill buckets/containment and overfill protection. Overfill protection shall include pressure rated overfill valve, ball valve, swing check gauge valve, cam lock and cap. Up to 2000 gallons 2 inch and over 2000 gallons 3 inch.</li> <li>▪ For top-fill applications, Tank shall have a Fill Spill Container mounted on top of tanks, painted white powdered coat, minimum 7.5 gallon capacity, equipped with Return-to-Tank Plunger Valve.</li> <li>▪ Tank shall have an Overfill Prevention Valve and Aluminum Drop Tube, include cam-lock cap, Morrison 9095A series or equal.</li> </ul>
<b>i</b>	<ul style="list-style-type: none"> <li>▪ Tank shall have an external tank level gauge and 2 inch manual gauge stick port, Clock series model: OPW200TG or equal.</li> <li>▪ Tank shall provide for an electronic tank level and annular space monitoring ports.</li> </ul>
<b>j</b>	Tank can be built with or without multiple compartments for multiple fuel storage, with some limits because of access and venting requirements.
<b>k</b>	Tank exterior surface and supports shall be SSPC-SP-6 grit blasted, coated with 3-5 mils epoxy primer, and painted 2-3 mils with a white Polyurethane or equal.
<b>l</b>	Gasoline/E85 Ethanol tank shall be designed to accommodate stage I and stage II vapor recovery equipment, in event it would be necessary to add (retrofit) vapor recovery systems after installation because the stored product was changed.

<b>MINIMUM SPECIFICATIONS</b>	
<b>TYPE 3- ABOVEGROUND STORAGE TANK (AST) – FIRE RATED</b>	
Double wall fire-protected, storage tanks using pressure delivery pumps.	
No.	Description
<b>5</b>	<b>Venting Components</b>
<b>a</b>	Primary tank shall have vents and emergency vents per code and UL. Secondary tank to have emergency vent.
<b>b</b>	Tank shall include Vent Cap(s) per the International Fire Code, and same size as fill pipe diameter and per tank application.
<b>c</b>	Tanks shall be supplied with sufficient raiser to put primary vent cap 12 feet above grade.
<b>d</b>	If application requires because of potential snow accumulation, Tank shall have a 24 inch pipe nipple installed on primary tank emergency vent to raise vent above tank contour to help prevent snow accumulation on top of the vent.
<b>e</b>	Tank shall have a screened Emergency Vents with O-rings, Morrison 244, 8 oz. or equal, sized per UL.
<b>6</b>	<b>Piping</b>
<b>a</b>	All piping shall be welded steel piping except where not practicable.
<b>b</b>	All piping shall have expansion relief valve back to tank.
<b>c</b>	For non-vehicle fuel use, Tank shall have minimum 2" X ½" X ½" duplex bushing to accommodate suction tube, supply line and return to tank line.
<b>d</b>	Tank shall have a solenoid valve as anti-siphon, compatible with the fuel type.
<b>7</b>	<b>Interstitial Space</b>
<b>a</b>	Tank shall have a space between the primary and secondary shell walls to allow for the free flow and containment of all leaked product from the primary tank.
<b>b</b>	<ul style="list-style-type: none"> <li>▪ Tank shall accommodate an interstitial leak detector, Kruger Sentry K-2-76 or equal, Purchaser supplied item.</li> <li>▪ Tank shall accommodate leak monitoring sensor equipment for a Veeder Root TLS350 tank monitors or equal, with overfill audio/visual alarm system.</li> </ul>
<b>8</b>	<b>Steps</b>
<b>a</b>	Tank shall have metal steps for tanks less than 60 inches in overall shell height for access to spill container and fill limiter with as many steps as necessary for safe and easily access, with grip strut tread stairs and corrosion resistant surfaces.
<b>b</b>	Tanks larger than 60 inches in overall shell height shall have an OSHAWA compliant ladder.
<b>9</b>	<b>Decals and Labels</b>
<b>a</b>	Tank shall have all decals and labels per the International Fire Code, UL Requirements and NFPA.

<b>MINIMUM SPECIFICATIONS</b>	
<b>Tank Platform and Covering</b>	
<b>1</b>	<b>Tank Platform and Covering</b>
a	Tank shall have an integral or attached platform (with containment lip) at the end of the horizontal tank that is large enough to mount a dispenser(s), card reader, piping, and associated conduits for the electrical components.
b	Platform shall have a dispenser sump with provisions for a liquid sensor, an external drain valve and/or removal sump.
c	Platform shall have an attached welded steel protective covering that extends over all the components mounted on the platform so to protect the components from the weather. Protective cover shall follow the outline of the tank and cover a 120-degree circumference.
d	The front part of the protective cover shall be open to allow easy access to the card reader and dispenser.
e	The outer edges of protective cover shall have a protective rubber cover or equal to prevent head injuries, as necessary.
f	Any pipes protruding through the covering shall be welded to ensure leak proof and weatherproof, and vibrant isolation shall be provided.
g	Protective covering shall provide a mounting location for an explosive proof 40-60 watt automatic dust to dawn light mounted above the dispenser with protective conduit for the wiring.
h	Platform and covering surfaces shall be sp-6 grit blasted, coated with 3-5 mils epoxy primer, and painted 2-3 mils with a white Polyurethane or equal.

End of Specification

**OFFICE OF STATE PROCUREMENT  
PERFORMANCE REPORT**

**To OSP Customers:**

Please take a moment to let us know how our services have measured up to your expectations on this contract. Please copy this form locally as needed and forward to the Office of State Procurement Purchasing Manager. For any comments marked unacceptable, please explain in remarks block.

<b>Procurement services provided:</b>	<b>Excellent</b>	<b>Good</b>	<b>Acceptable</b>	<b>Unacceptable</b>
➤ Timeliness of contract actions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
➤ Professionalism and courtesy of staff	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
➤ Services provided met customer needs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
➤ Knowledge of procurement rules and regulations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
➤ Responsiveness/problem resolution	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
➤ Timely and effective communications	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Agency: _____	Prepared by: _____
Contract No.: <b>00808</b>	Title: _____
Contract Title: Fuel Tanks and Equipment	Date: _____
	Phone: _____

**Send to:**

**Purchasing Manager  
Office of State Procurement  
PO Box 41017  
Olympia, Washington 98504-1017**

**PRODUCT/SERVICE PERFORMANCE REPORT**

Complete this form to report problems with suppliers or to report unsatisfactory product or services. You are also encouraged to report superior performance. Agency personnel should contact suppliers in an effort to resolve problems themselves prior to completion and submission of this report.

**Contract number and title: #00808, Fuel Tanks and Equipment**

Supplier's name: \_\_\_\_\_ Supplier's representative: \_\_\_\_\_

**PRODUCT/SERVICE:**

- |   |  |
|---|--|
| <input type="checkbox"/> Contract item quality higher than required | <input type="checkbox"/> Damaged goods delivered                                   |
| <input type="checkbox"/> Contract item quality lower than required. | <input type="checkbox"/> Item delivered does not meet P.O./contract specifications |
| <input type="checkbox"/> Other:                                     |  |

**SUPPLIER/CONTRACTOR PERFORMANCE:**

- |   |   |
|---|---|
| <input type="checkbox"/> Late delivery              | <input type="checkbox"/> Slow response to problems and problem resolution |
| <input type="checkbox"/> Incorrect invoice pricing. | <input type="checkbox"/> Superior performance                             |
| <input type="checkbox"/> Other:                     |   |

**CONTRACT PROVISIONS:**

- |  |   |
|--|---|
| <input type="checkbox"/> Terms and conditions inadequate   | <input type="checkbox"/> Additional items or services are required. |
| <input type="checkbox"/> Specifications need to be revised | <input type="checkbox"/> Minimum order too high.                    |
| <input type="checkbox"/> Other:                            |   |

Briefly describe situation: \_\_\_\_\_

\_\_\_\_\_  
 \_\_\_\_\_

<b>Agency Name:</b>		<b>Delivery Location:</b>	
<b>Prepared By:</b>	<b>Phone Number:</b>	<b>Date:</b>	<b>Supervisor:</b>

Send To:

STATE PROCUREMENT OFFICER  
 OFFICE OF STATE PROCUREMENT  
 PO BOX 41017  
 OLYMPIA WA 98504-1017



**King County**

**Finance and Business Operations Division**  
**Procurement and Contract Services Section**  
Department of Executive Services  
CNK-ES-0340  
401 Fifth Avenue, 3rd Floor  
Seattle, WA 98104-1818  
(206) 263-9400

**PURCHASE ORDER**

NO. B22186B

THIS ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, PACKAGES, ETC.

PURCHASE ORDER DATE 12/31/09	DELIVERY DATE	BID NUMBER WA00808	REQUISITION NUMBER Y58135Y
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VENDOR NAME AND ADDRESS NORTHWEST PUMP & EQUIPMENT COMPANY 22914 64TH AVE S KENT WA 98032	VENDOR NO. 42017	BILL TO IN DUPLICATE "SHIP TO" ADDRESS UNLESS OTHERWISE NOTED ----- VARIOUS K.C. DEPARTMENTS, DIVISIONS & AGENCIES THROUGHOUT KING COUNTY VARIOUS CITIES WA 98000
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CONTACT TEL. NO. STEVE LATIMER 253/850-4656	TERMS NET 30 DAYS	F.O.B. POINT DESTINATION	SHIP VIA
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ITEM	QUANTITY	UNIT	DESCRIPTION	PRICE	AMOUNT
			<p>TERM SERVICE AGREEMENT</p> <p>TANKS, FUEL</p> <p>TERMS: CHANGE ORDER NUMBER 1 (ISSUED AUGUST 4, 2010) *</p> <p>THIS CHANGE ORDER IS ISSUED TO EXTEND THE CONTRACT TO FURNISH FUEL TANKS AND EQUIPMENT AS REQUESTED BY VARIOUS AUTHORIZED KING COUNTY DEPARTMENTS, DIVISIONS AND AGENCIES, DURING THE PERIOD JULY 1, 2010 THROUGH DECEMBER 31, 2011, IN ACCORDANCE WITH WASHINGTON STATE CONTRACT NUMBER 00808, INCORPORATED BY REFERENCE AS IF FULLY SET FORTH HEREIN. *</p> <p>ESTIMATED ANNUAL CONTRACT VALUE \$25,000.00 ***</p> <p>THIS CONTRACT AGREEMENT NUMBER B22186B EXPIRES ON DECEMBER 31, 2011 AND NUMBER 485143 IS BEING ISSUED AS A REPLACEMENT/CONTINUATION AGREEMENT EFFECTIVE JANUARY 1, 2012. ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.</p>		

*Contract # B22448B not needed per Kelly Campbell*

LINE	P.O. NO. & SUFFIX	ARMS CODING BLOCK				AMOUNT	SUB TOTAL						
		ORG. UNIT	ACCOUNT	TASK	OPTION		PROJECT OR WORK AUTH.	W.S.S.T	FREIGHT	TOTAL	P.I.R.	AFF	A.A.W.
	E22186B	0000	00000							1107	1107		

BUYER BY <i>Jordan Jungnitz</i> JORDAN JUNGNITZ	NO DELIVERIES ACCEPTED UNLESS ACCOMPANIED BY PACKING SLIP OR WAYBILL.	PURCHASING MANAGER BY <i>W.L. Keller</i> W.L. KELLER
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THIS PURCHASE ORDER IS SUBJECT TO THE TERMS AND CONDITIONS ON THE REVERSE SIDE HEREON AND ANY SPECIAL PROVISIONS, CONDITIONS OR SPECIFICATIONS AS INVOKED IN THE BODY OF THIS PURCHASE ORDER. FEDERAL EXCISE TAX EXEMPTION CERTIFICATE WILL BE FURNISHED UPON REQUEST.

**PURCHASING**

BUC 010-1-H (Rev 7/00)



**State of Washington**  
**Current Contract Information (CCI)**  
Effective July 1, 2010

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

**Contract number:** 00808 **Commodity code:** 5430

**Contract title:** FUEL TANKS AND EQUIPMENT

**Purpose:** Contract extended for 2 years.

**Current Term Period:** July 1, 2010 through: June 30, 2012

**For use by:** **General use:** All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** www.nwpump.com

**Federal Tax no.:** 93-0480429 **WA St Tax no.** J578-043-955

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

**Products available:** Fuel Storage Tanks and Equipment for Above Ground, Under Ground and Mobile applications with associated accessories. Tanks are to be low maintenance, vandal resistant, suitable for a variety of climates and settings, and available statewide.

**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #05406, Waste Pumping Services; and, #32206, Environmental Consulting Services.

**Office of State Procurement:**

<b>State Procurement Officer:</b>	<b>Mark T. Gaffney, CPPB</b>	<b>OSP Customer Service</b>
Phone Number:	(360) 902-7424	Phone Number: (360) 902-7400
Fax Number:	(360) 586-2426	Fax Number: (360) 586-2426
Email:	mgaffne@ga.wa.gov	Email: pcamail@ga.wa.gov

*Visit our Internet site: <http://www.ga.wa.gov/purchase>*

Washington State Department of General Administration  
Office of State Procurement, PO Box 41017, Olympia, WA 98504-1017

The State of Washington is an equal opportunity employer. To request this information in alternative formats call (360) 902-7400, or TDD (360) 664-3799.

## Contractor Information

1. Contractor Addresses for:

Orders to be sent to:	Billing will be from:	Payment to be sent to:
Northwest Pump & Equipment	NW Pump & Equipment	NW Pump & Equipment
Attn: Dale Schaecher/Craig Danielson		
22914 64 <sup>th</sup> Ave S	2800 NW 31 <sup>st</sup> Ave	2800 NW 31 <sup>st</sup> Ave
Kent, WA 98032	Portland, OR 97210	Portland, OR 97210
Ph: 253-850-7867		
Fax: 253-850-5402		

2. Subcontractors: Identify any subcontractors who will perform services in fulfillment of contract requirements; the nature of services to be performed and include federal tax identification (TIN) number for each subcontractor.

Name/Address/Contact/Phone:	T.I.N.:	Brief description of the nature of Service Provided (e.g. testing, sampling, pick-up, etc):
None		

3. Repair/Service Facility Information: Provide the below information, which will be used repair and service work on this contract.

Name:	<u>NW Pump – Bob Schertzl</u>	Name:	<u>NW Pump – Jim Moran</u>
Telephone:	<u>253-850-7867</u>	Telephone:	<u>509-535-3633</u>
Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>	Address:	<u>6015 E. Valleyway Avenue Spokane, WA 99212-1096</u>
Fax:	<u>253-850-5402</u>	Fax:	<u>509-535-9424</u>
Email:	<u>bschertzl@nwpump.com</u>	Email:	<u>jmoran@nwpump.com</u>
Service Provided:	<u>Service/Repair of Equipment sold on this contract.</u>	Service Provided:	<u>Service/Repair of Equipment sold on this contract.</u>

4. Contractor Information: Provide the below information, which will be used for contract administration:

Primary Contact-Contract Administration		Alternate Contact - Contract Administration	
Name:	<u>Dale Schaecher</u>	Name:	<u>Craig Danielson</u>
Telephone:	<u>253-850-4656</u>	Telephone:	<u>253-850-4660</u>
After Hours Cell Phone:	<u></u>	After Hours Cell Phone:	<u></u>
Fax:	<u>253-850-5402</u>	Fax:	<u>253-850-5402</u>
Email:	<u>dschaecher@nwpump.com</u>	Email:	<u>cdanielson@nwpump.com</u>
Customer Service/Order Placement Contact		Sales Usage Report Contact	
Name:	<u>Craig Danielson</u>	Name:	<u>Dale Schaecher</u>
Telephone:	<u>253-850-4660</u>	Telephone:	<u>253-850-4656</u>
Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>	Address:	<u>22914 64<sup>th</sup> Ave S Kent, WA</u>
Fax:	<u>253-850-5402</u>	Fax:	<u>253-850-5402</u>
Email:	<u>cdanielson@nwpump.com</u>	Email:	<u>dschaecher@nwpump.com</u>
Payment Information:			
Name:	<u>NW Pump &amp; Equipment</u>		
Address:	<u>2800 NW 31<sup>st</sup> Ave Portland, OR 97210</u>		
Contact:	<u>Janice Meeuwsen</u>		
Telephone:	<u>503-205-2129</u>		
Fax:	<u>503-227-4006</u>		
Sales Representative(s): Indicate below the contact information and specific territories covered:			
Name	<u>Dale Schaecher</u>	Name	<u>Eric Liebe</u>
Address	<u>22914 64<sup>th</sup> Ave S Kent, WA 98032</u>	Address	<u>2800 NW 31<sup>st</sup> Ave Portland, OR 97210</u>
Territory	<u>Puget Sound/Eastern WA</u>	Territory	<u>Oregon/SW Washington</u>
Telephone	<u>253-850-4656</u>	Telephone	<u>503-205-2191</u>
Mobile Phone:	<u>503-332-2689</u>	Mobile Phone:	<u>503-907-2997</u>
Email:	<u>dschaecher@nwpump.com</u>	Email:	<u>eliebe@nwpump.com</u>



**King County**

**Finance and Business Operations Division**  
**Procurement and Contract Services Section**  
Department of Executive Services  
CNK-ES-0340  
401 Fifth Avenue, 3rd Floor  
Seattle, WA 98104-1818  
(206) 263-9400

**PURCHASE ORDER**

NO. **B22186B**

THIS ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, PACKAGES, ETC

PURCHASE ORDER DATE <b>12/31/09</b>	DELIVERY DATE	BID NUMBER <b>WA00808</b>	REQUISITION NUMBER <b>Y58135Y</b>
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VENDOR NAME AND ADDRESS <b>NORTHWEST PUMP &amp; EQUIPMENT COMPANY</b> <b>22914 64TH AVE S</b>  <b>KENT WA 98032</b>	VENDOR NO. <b>42017</b>	BILL TO IN DUPLICATE "SHIP TO" ADDRESS UNLESS OTHERWISE NOTED <b>VARIOUS K.C. DEPARTMENTS, DIVISIONS &amp; AGENCIES THROUGHOUT KING COUNTY</b> <b>VARIOUS CITIES WA 98000</b>
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CONTACT TEL. NO. <b>STEVE LATIMER 253/850-4656</b>	TERMS <b>NET 30 DAYS</b>	F.O.B. POINT <b>DESTINATION</b>	SHIP VIA
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ITEM	QUANTITY	UNIT	DESCRIPTION	PRICE	AMOUNT
			<b>TERM SERVICE AGREEMENT</b>		
			<b>TANKS, FUEL</b>		
			<b>TERMS:</b> <b>FURNISH FUEL TANKS AND EQUIPMENT AS REQUESTED BY VARIOUS AUTHORIZED KING COUNTY DEPARTMENTS, DIVISIONS AND AGENCIES, DURING THE PERIOD DECEMBER 1, 2009 THROUGH JUNE 30, 2010, IN ACCORDANCE WITH WASHINGTON STATE CONTRACT NUMBER 00808, INCORPORATED BY REFERENCE AS IF FULLY SET FORTH HEREIN.</b>		
			<b>* ESTIMATED TOTAL CONTRACT VALUE \$25,000.00</b>		

LINE	P.O. NO. & SUFFIX	ARMS CODING BLOCK				AMOUNT	SUB TOTAL						
		ORG. UNIT	ACCOUNT	TASK	OPTION		PROJECT OR WORK AUTH.	W.S.S.T.	FREIGHT	TOTAL	P.I.R.	AFF	A.A.W.
	<b>B22186B</b>	<b>0000</b>	<b>00000</b>							<b>1107</b>	<b>1107</b>		

BUYER <b>JORDAN JUNGNITZ</b> <i>Jw Jk</i>	<b>NO DELIVERIES ACCEPTED UNLESS ACCOMPANIED BY PACKING SLIP OR WAYBILL.</b>	PURCHASING MANAGER <b>D. R. LEACH</b> <i>DL</i>
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THIS PURCHASE ORDER IS SUBJECT TO THE TERMS AND CONDITIONS ON THE REVERSE SIDE HEREON AND ANY SPECIAL PROVISIONS, CONDITIONS OR SPECIFICATIONS AS INVOKED IN THE BODY OF THIS PURCHASE ORDER. FEDERAL EXCISE TAX EXEMPTION CERTIFICATE WILL BE FURNISHED UPON REQUEST.

**PURCHASING**

BUC 010-1-H1 (Rev 7/00)



**State of Washington**  
**Current Contract Information (CCI)**

Notice date: June 30, 2008

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

<b>Contract number:</b> 00808	<b>Commodity code:</b> 5430
<b>Contract title:</b> FUEL TANKS AND EQUIPMENT	
<b>Purpose:</b> Awarded contract.	
<b>Current Term Period:</b> July 1, 2008	through: June 30, 2010
<b>For use by:</b> <b>General use:</b> All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).	

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** www.nwpump.com

**Federal Tax no.:** 93-0480429

**WA St Tax no.** J578-043-955

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

**Products available:** Fuel Storage Tanks and Equipment for Above Ground, Under Ground and Mobile applications with associated accessories. Tanks are to be low maintenance, vandal resistant, suitable for a variety of climates and settings, and available statewide.

**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #05406, Waste Pumping Services; and, #32206, Environmental Consulting Services.

**Office of State Procurement:**

<b>State Procurement Officer:</b> Mark T. Gaffney, CPPB	<b>OSP Customer Service</b>
Phone Number: (360) 902-7424	Phone Number: (360) 902-7400
Fax Number: (360) 586-2426	Fax Number: (360) 586-2426
Email: mgaffne@ga.wa.gov	Email: pcamail@ga.wa.gov

*Visit our Internet site: <http://www.ga.wa.gov/purchase>*

Washington State Department of General Administration  
Office of State Procurement, PO Box 41017, Olympia, WA 98504-1017

The State of Washington is an equal opportunity employer. To request this information in alternative formats call (360) 902-7400, or TDD (360) 664-3799.

**Miscellaneous Contract Details**

<b>Freight:</b>	See Specifications for details.			
<b>Sales Taxes:</b>	Paid according to state and local sales tax rates.			
<b>Payment Information:</b>	Net 30 days			
<b>Standard ARO:</b>	45 to 60 calendar days, lead-time may vary depending on current work load by the tank manufacturer.			
<b>Shipping Point for</b>	Above Ground Storage Tanks from Surrey British Columbia, Canada			
<b>Delivery Charge:</b>	Underground Storage Tanks from Anaheim, CA			
<b>Charge Cards:</b>	VISA, Mastercard, Discover, American Express			
<b>Contract Coverage:</b>	Washington and Oregon Statewide			
<b>Term worth:</b>	\$200,000 2 year term			
<b>Current participation:</b>	\$0 MBE	\$0 WBE	\$200,000 OTHER	\$0 EXEMPT
	MBE 0%	WBE 0%	OTHER 100%	EXEMPT 0%

**NOTES:**

- I. **Ordering:** State Agencies to submit Order directly to Contractor for processing. Political Subdivisions to submit orders directly to Contractor referencing State of Washington contract number. If you are unsure of your status in the State Purchasing Cooperative call (360) 902-7415.
- II. **Authorized Purchasers:** The contract will be made available to political subdivisions and non-profit organizations that are members of the State of Washington Purchasing Cooperative (WSPC) and/or State of Oregon Cooperative Purchasing Program (ORCCP). Contractors shall not process state contract orders from unauthorized purchasers. It is the contractor's responsibility to verify membership of these organizations prior to processing orders received under this contract. A list of WSPC members is available at <https://fortress.wa.gov/ga/apps/coop/Default.aspx>. A list of current authorized ORCCP members is available at: <http://www.oregon.gov/DAS/SSD/SPO/docs/orcpp-member-list.pdf>
- III. **Best Buy:** The following provision applies to mandatory use contracts only. This contract is subject to RCW 43.19.190(2) & RCW 43.19.1905(7): which authorizes state agencies to purchase materials, supplies, services, and equipment of equal quantity and quality to those on state contract from non-contract suppliers. Provided that an agency subsequently notifies the Office of State Procurement (OSP) contract administrator that the pricing is less costly for such goods or services than the price from the state contractor.  
 If the non-contract supplier's pricing is less, the state contractor shall be given the opportunity by the state agency to at least meet the non-contractor's price. If the state contractor cannot meet the price, then the state agency may purchase the item(s) from the non-contract supplier, document the transactions on the appropriate form developed by OSP and forwarded to the SPO administering the state contract. (Reference General Authorities document)  
 If a lower price can be identified on a repeated basis, the state reserves the right to renegotiate the pricing structure of this agreement. In the event such negotiations fail, the state reserves the right to delete such item(s) from the contract.



**King County**

**Finance and Business Operations Division**  
**Procurement and Contract Services Section**  
Department of Executive Services  
CNK-ES-0340  
401 Fifth Avenue, 3rd Floor  
Seattle, WA 98104-1818  
(206) 263-9400

**PURCHASE ORDER**

NO. **B22448B**

THIS ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, PACKAGES, ETC.

PURCHASE ORDER DATE <b>01/01/10</b>	DELIVERY DATE	BID NUMBER	REQUISITION NUMBER <b>M54501M</b>
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VENDOR NAME AND ADDRESS  <b>NORTHWEST PUMP &amp; EQUIPMENT COMPANY</b> <b>22914 64TH AVE S</b>  <b>KENT WA 98032</b>	VENDOR NO. <b>42017</b>	BILL TO IN DUPLICATE "SHIP TO" ADDRESS UNLESS OTHERWISE NOTED <b>KELLY CAMPBELL</b> <b>KC DEPT. OF TRANSPORTATION/AIRPORT</b> <b>6518 ELLIS AVENUE S., M/S AIR-TR-0200</b>  <b>SEATTLE WA 98108</b>
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CONTACT TEL. NO. <b>STEVE LATIMER</b> <b>253/850-4656</b>	TERMS <b>NET 30 DAYS</b>	F.O.B. POINT <b>DESTINATION</b>	SHIP VIA
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ITEM	QUANTITY	UNIT	DESCRIPTION	PRICE	AMOUNT
			<b>TERM SUPPLY AGREEMENT</b>		
			<b>TANKS, FUEL</b>		
			<b>TERMS:</b> FURNISH FUEL TANKS AND EQUIPMENT AS REQUESTED BY AUTHORIZED KING COUNTY AIRPORT PERSONNEL DURING THE PERIOD JANUARY 1, 2010 THROUGH JUNE 30, 2010 IN ACCORDANCE WITH STATE OF WASHINGTON CONTRACT 00808, INCORPORATED BY REFERENCE AS IF FULLY SET FORTH HEREIN.  **** ESTIMATED ANNUAL TOTAL \$30,000.		

*0-21 8613*

LINE	P.O. NO. & SUFFIX	ARMS CODING BLOCK					AMOUNT	SUB TOTAL									
		ORG. UNIT	ACCOUNT	TASK	OPTION	PROJECT OR WORK AUTH.		W.S.S.T.	FREIGHT	TOTAL	P.I.R.	AFF	A.A.W.	M.W.B.W.			
	<b>B22448</b>	<b>1768</b>	<b>56760</b>	<b>103</b>	<b>103</b>	<b>MN001A</b>											
								<b>1107</b>	<b>1107</b>								

BUYER BY <i>Michael J. McKinley</i> <b>MICHAEL MCKINLEY</b>	<b>NO DELIVERIES ACCEPTED UNLESS ACCOMPANIED BY PACKING SLIP OR WAYBILL.</b>	PURCHASING MANAGER BY <i>D. R. Leach</i> <b>D. R. LEACH</b>
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BUK 010-1-H1 (Rev 7/00)

THIS PURCHASE ORDER IS SUBJECT TO THE TERMS AND CONDITIONS ON THE REVERSE SIDE HEREON AND ANY SPECIAL PROVISIONS, CONDITIONS OR SPECIFICATIONS AS INVOKED IN THE BODY OF THIS PURCHASE ORDER. FEDERAL EXCISE TAX EXEMPTION CERTIFICATE WILL BE FURNISHED UPON REQUEST.

*10021102*

**PURCHASING**

**Shaded Area For Procurement and Contract Services Use Only**



Department of Executive Services  
Finance and Business Operations Division

**Procurement and Contract Services**

8090

No. 54501

Requisition to King County and Contract Services

**KING COUNTY  
PROCUREMENT**

Issuing Dept. <b>FCIA</b>	Ship To <b>King County Airport</b>	Today's Date <b>1/21/10</b>	Del. Date Rqd.	Buyer <b>DKW-2</b>
Street <b>JAN 25 2010</b>	<b>1518 Ellis Ave.</b>	Person to Contact <b>Kelly Campbell</b>		Code <b>444</b>
City/ZIP <b>Seattle WA 98108</b>		Phone <b>206 296-7405</b>		Bid No <b>448 MJM</b>

**RECEIVED**

Item	Quantity	Unit	Description	Unit Price	Amount	
1			Request to piggyback on state contract # 00808, for the purpose of purchasing fuel tanks and equipment for the period 1/1/10 to 6/30/10 NTE - \$ 30,000.00			
2						
3						
4						
5						
6						
7						
8						

Item	Org Unit	Account	Task	Option	Project or Work Authorization	Amount	Remarks
	1768	56760	203	103	MJ000117		ay

Sub-Total  
Tax Rate  
Freight  
**Total**

Bid Open Date

**ATTACHMENTS**

Orig.	Pink	Gold
Green	White	Blue

**INSURANCE**

Rqd.	Init.	Date
------	-------	------

**M/WBE No. Contacted**

MBE	WBE	Other
-----	-----	-------

**RESPONSE**

MBE	WBE	Other
-----	-----	-------

**PREFERENCE**

5%	Cost
----	------

**AWARD**

MBE	WBE	Other
-----	-----	-------

PIR	AFF	AAW	MWBW
Date	Init.	Date	Init.

CERTIFICATE: I hereby certify that the items requested above have been provided for in the budget of this department and that the established cost will not exceed the amount budgeted.

X [Signature] Estimated Cost

Authorized Signature

Item	Vendor(s)	P.O. Number	Terms	Quoted By	Date Issued	Delivery Date	F.O.B. Point	Ship Via
	NW Pump + Equipment Vendor # 42017	B22448B						

**PROCESSED  
JAN 27 2010**

**State of Washington**  
**Current Contract Information (CCI)**

Notice date: June 30, 2008

This page contains key contract features. Find detailed information on succeeding pages. For more information on this contract or if you have any questions, please contact your local agency Purchasing Office, or you may contact the Office of State Procurement at the numbers listed below.

<b>Contract number:</b> 00808	<b>Commodity code:</b> 5430
<b>Contract title:</b> FUEL TANKS AND EQUIPMENT	
<b>Purpose:</b> Awarded contract.	
<b>Current Term Period:</b> July 1, 2008	through: June 30, 2010
<b>For use by:</b> General use: All State Agencies, Washington State and Oregon State Purchasing Cooperative members, Qualified Non-profit Corporations, Participating Institutions of Higher Education (College and Universities, Community and Technical Colleges).	

**Scope of Contract:** This contract is awarded to one contractor:

**Contractor:** Northwest Pump and Equipment Co.

**Website:** www.nwpump.com

**Federal Tax no.:** 93-0480429

**WA St Tax no.** J578-043-955

**Contractor Information:** See pages 6 to 7 for details.

**Pricing Information:** See page 8 for details.

**Ordering information:** See page 2, Notes section and Contractor Information section for details.

**Products available:** Fuel Storage Tanks and Equipment for Above Ground, Under Ground and Mobile applications with associated accessories. Tanks are to be low maintenance, vandal resistant, suitable for a variety of climates and settings, and available statewide.

**Other Related Contracts:** #03505, Hazardous Waste Handling and Disposal Services; #00504, On-Site Stabilization Service for Hazardous Materials; #15903, Oil and Bilge Waste Management for Marine Vessels; #05406, Waste Pumping Services; and, #32206, Environmental Consulting Services.

**Office of State Procurement:**

<b>State Procurement Officer:</b> Mark T. Gaffney, CPPB	<b>OSP Customer Service</b>
Phone Number: (360) 902-7424	Phone Number: (360) 902-7400
Fax Number: (360) 586-2426	Fax Number: (360) 586-2426
Email: mgaffne@ga.wa.gov	Email: pcamail@ga.wa.gov

*Visit our Internet site: <http://www.ga.wa.gov/purchase>*

Washington State Department of General Administration  
Office of State Procurement, PO Box 41017, Olympia, WA 98504-1017

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**Miscellaneous Contract Details**

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<b>Delivery Charge:</b>	Underground Storage Tanks from Anaheim, CA			
<b>Charge Cards:</b>	VISA, Mastercard, Discover, American Express			
<b>Contract Coverage:</b>	Washington and Oregon Statewide			
<b>Term worth:</b>	\$200,0002 year term			
	\$0 MBE	\$0 WBE	\$200,000 OTHER	\$0 EXEMPT
<b>Current participation:</b>	MBE 0%	WBE 0%	OTHER 100%	EXEMPT 0%

**NOTES:**

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- III. **Best Buy:** The following provision applies to mandatory use contracts only. This contract is subject to RCW 43.19.190(2) & RCW 43.19.1905(7): which authorizes state agencies to purchase materials, supplies, services, and equipment of equal quantity and quality to those on state contract from non-contract suppliers. Provided that an agency subsequently notifies the Office of State Procurement (OSP) contract administrator that the pricing is less costly for such goods or services than the price from the state contractor.  
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- IV. **Contract Terms:** This document includes by reference all terms and conditions published in the original **IFB**, including Standard Terms and Conditions, and Definitions, included in the Competitive Procurement Standards published by OSP (as Amended).

**SPECIAL CONDITIONS:**

1. Effective, July 1, 2008, Contract Award.
2. All other terms, conditions, pricing, and specifications remain unchanged.



Office of State Procurement - Customer Service (360) 902-7400 or csmail@ga.wa.gov

## Fuel Tanks and Equipment

**Contract#:** 00808      **Related Contracts:** 05406,32206,01110

Fuel Tanks, underground, above ground, and fire-rated storage tanks, and related dispensing equipment. Does not include installation at site.

- Fuel Storage Tanks for Petroleum and Biofuel Products
- Dispensing Equipment for fueling stations, whether small or large
- Underground and Above Ground Tanks available in many sizes
- Fire-rated Tanks
- Tanks for Generator Applications
- Tank Packages for most applications

**Current Term Start Date:** 07-01-2010      **Award Date:** 06-24-2008      **Est. Annual Worth:** \$99,863

**Current Term Stop Date:** 06-30-2012      **Final Term End On:** 06-30-2014      **Commodity Code(s):** 5430

**Diversity:** 0% WBE 0% MBE      **# of Bids Received:** 1

### Who can use this contract?

- \* Washington State agencies
- \* Qualified Cooperative Members (Political Subdivisions/Non-Profit Organizations)
- \* Participating Colleges, Universities, Community & Technical Colleges
- \* Oregon Coop Members

### Contract Documents & Resources

- \* View Current Contract Information (CCI)
- \* Contract Activity
- \* Submit Contractor Feedback
- \* Best-buy Notification

### Contractors(s):

NORTHWEST PUMP & EQUIPMENT

Information about the number of bids received is included to show:

- Vendors which contracts would benefit from more competition.
- Assure our customers that we sought the best overall value through as many competitive bids as possible.