



Quote Date: 4/18/13
 Expiration Date: 5/18/13

Price Quotation

Page 1 of 1

Customer:	Jamie Magee	Quote Number:	UAI-8340-JH
Company:	Taylor Power	Project Reference:	
City, State:	Richland, MS	Generator Model:	TD550
Phone/Fax:	1-800-367-7639	Generator Dimensions:	192"L x 66"W x 94"H
E-mail:	jmagee@taylorbigred.com	Mfr. Dimension Drawing #:	

Qty.	Description
1	1850 Gallon Capacity UL #142 Approved Double Wall Sub Base Tank

Sub Base Tank Dimensions

<u>Length</u>	<u>Width</u>	<u>Height</u>
262"	66"	36"

Approx. Weight
4839 lbs

Full width electrical stub up area, 24" long

Note: Dimensions and weights subject to change during final design and approval process. Confirm final as-built values prior to shipping and crane schedule.

Sub Base Tank Features

- ✓ UL-142 Steel Construction
- ✓ Closed top diked rupture basin design
- ✓ Heavy duty side channels
- ✓ Powder coat finish black
- ✓ Vent/fill/alarm package including:
 - UL/NFPA sized emergency vent 6" NPT
 - 2" normal vent
 - Low fuel level alarm switch
 - Manual locking fill cap
 - Visual fuel level gauge
 - Fuel in basin alarm switch
- ✓ Lifting plates on sides of tank QTY 4
- ✓ Spare ports QTY(1) 2" NPT

Additional Notes

- ✓ FOB UAI
- ✓ This quote does not include vent extensions

- ✓
- ✓
- ✓
- ✓
- ✓
- ✓
- ✓

Base Price Per Tank **\$7,311.00**

Estimated Material Surcharge **\$0.00**
Estimated Total Price Per Tank **\$7,311.00**
Estimated Total Price Per Order **\$7,311.00**

Manufacturing Lead Time From a Signed Approval Drawing **6 Weeks**

Terms and conditions: Unless otherwise specified above, freight charges to ship final product from Janesville, WI are not included in this quote. Payment terms are net 30 days unless otherwise specified in writing. All warranties and terms of conditional sales apply to any orders placed as a result of this quotation. This quotation is valid for 30 days, subject to final review and approval, as well as adjustments due to market price fluctuations for metals. Product lead time will be established upon receipt of purchase order and signed Customer Approval Drawing. Lead times subject to change if purchase order quantity exceeds quoted volumes. In order to ensure Customer Approval Drawing is accurate in regards to proper Fuel Tank and Genset assembly/application a Genset drawing is required at time of purchase order in either DXF or DWG format. Failure to supply this information may result in lead-time extension, or improper location of necessary fuel tank ports an/or accessory locations. It is the Customers responsibility to ensure correct dimensional information that is supplied on Customer Approval Drawing. Any rework expense resultant from Signed/Approved Customer Drawing will be the responsibility of the Customer. Any rework requirements will be communicated in a timely manner, along with rework cost estimates. A revised Purchase Order and Drawing may/will be required prior to rework. For units that UAI will be assembling Generator to Fuel tank, a complete BOM of CUSTOMER SUPPLIED PARTS is required with P.O All typographical or clerical errors made by Seller in any quotation, acknowledgement or publication are subject to correction.

If you have questions regarding this quotation, please contact Luke Jaynes at 608-751-7481 or by e-mail at ljaynes@unitedalloy.com.

To place an order, please send a purchase order noting the quote number, to po@unitedalloy.com via e-mail. Thank you.
 United Alloy, Inc. • 4100 Kennedy Road • Janesville, WI 53545 • (608) 758-4717 • Fax (608) 758-1969