

Customer Tank Quote Request

4100 Kennedy Road Phone (608) 758-4717
Janesville, WI 53545 (608) 758-1272 Fax

Date:	11/22/11	Fill in all available information and attach any drawings or specs when submitting RFQ	Customer RFQ#:		
Customer:	Taylor Power Systems		Date Submitted	11/22/2011	
Contact:	Jamie Magee		RFQ due date		
City, State:	Richland, Ms.		Genset kW:	400	
Phone/Fax:	1-800-367-7639		Generator Model:	TD400	
e-mail:	jmagee@taylorpower.com	Generator Length (inches):	176"	Generator Width (inches):	66"
		Generator Height (inches):		Mfr. Dimension Drawing #:	
		Useable Gallons:	1500		

Select **Tank Style**- Double Wall or NON UL listed Single Wall
Select **Tank Type**- Secondary Containment or Closed Top Diked (Tank Type only for Double Wall)

Quantity:	1	Standard Equipment Emergency venting sized per UL standards Rupture basin alarm package, Side Mount Normal vent, 2" NPT w/ 10" extension. Lockable fuel cap, 2" NPT w/ 8" extension Visual level gauge, Mechanical Electrical stub up specified by customer Fuel Supply/ Return Downlines, 1/2" NPT STD Low level switch, 50% setting Standard. Double wall with heavy duty 7ga HRPO Side Channels Drain, 1/2" NPT w/ Plug Powder coat BLACK w/ Oil Fog interior
Gen. Tank Style:	Double Wall Sub Base Tank	
Tank Type:	Closed Top Diked	
Tank Length:	176"	
Tank Width:	66"	
Tank Height:	?	
Stub Up Type:	Full tank width	
Stub Up Length:	24"	
N/A		
N/A	1	
Paint Color:	Black	

Select **Stub-up Type**
Full tank Width with removable end channel, Corner of tank, Middle of Tank

Select **# of stub-ups**

For fast **Regional Code** options just mark and "X" in the box and the listed components will be included in quotation

Secondary Containment-steel primary tank contained within a secondary containment tank shell, which can be sealed and/or pressurized.
Closed Top Diked-steel primary tank within a integral steel dike, which cannot be sealed and/or pressurized.

<input type="checkbox"/>	Florida DEP	Includes: Spill Containment (5 gal), High Level Switch, Bottom Spacers (2"), Special Labeling.
<input type="checkbox"/>	MI DEQ	Includes: Spill Containment (5 gal), Fill Alarm Panel, Overflow Protection Valve, High Level Switch, Fire rated Fuel lines, Bottom Spacers (2"), Special Labeling.
<input type="checkbox"/>	WA Code	Includes: Spill Containment (5 gal), Overflow Protection Valve, Extended fill pipe 6" from tank bottom, High level switch, Special Labeling.
<input type="checkbox"/>	City of New York	Includes: High Level Switch, 200% Rupture Basin area, Tanks greater than 275 gallons constructed of 5/16" HRS.
<input type="checkbox"/>	GEFA	Includes: Spill Containment (5 gal), Fill Alarm Panel, Overflow Protection Valve, High Level Switch, Bottom Spacers (2"), Special Labeling.
<input type="checkbox"/>	Chicago Code	Includes: High Level Switch, No Drain or Side Ports permitted, Top Mounted Rupture Basin Alarm, Special Labeling.

<input checked="" type="checkbox"/>	Lifting plates	qty. =	6
<input type="checkbox"/>	Spill/Fill Container, 5 gallon		
<input type="checkbox"/>	Switch, High fuel level (90%)		
<input type="checkbox"/>	Switch, Dual high fuel level (90/95%)		
<input type="checkbox"/>	Alarm Panel, High fuel level	voltage	24
<input type="checkbox"/>	Alarm Panel, High-low fuel level/fuel leak 3	voltage	24
<input type="checkbox"/>	Alarm Panel, Fuel full/high/low/leak 4-	voltage	24
<input type="checkbox"/>	Bottom Spacer, 2" C-channels welded to tank bottom		
<input type="checkbox"/>	Rodent guard, 2" C-channel around stub up area		
<input type="checkbox"/>	Fuel Sender, Sr. Twinsite		
<input type="checkbox"/>	Solenoid valve	Size =	
<input type="checkbox"/>	Supply Check Valve	Size =	
<input type="checkbox"/>	Pump and Controls, 120 VAC fuel transfer		
<input type="checkbox"/>	Transfer Pump, Manual fuel		
<input type="checkbox"/>	Over Flow Prevention Valve, 2"		
<input type="checkbox"/>	Scully-type fuel inlet fitting (male) w/dust cap, 2"		
<input type="checkbox"/>	Heater, Immersion 1000 watt 120 VAC w/thermostat		
<input type="checkbox"/>	Rain Slant, 0.25"/ft on tank cover extending past genset		
<input type="checkbox"/>	Rain Guard, 2" Internal to enclosure.		
<input type="checkbox"/>	Rain Guard, Caulk		
<input type="checkbox"/>	Custom color per customer spec		
Mounting Options			
<input type="checkbox"/>	Genset Mount Supports, 4" high I-beam	qty. =	
<input checked="" type="checkbox"/>	Genset Mount Supports, O _u tside 4" flange		
<input type="checkbox"/>	Genset Mount Supports, Cover w/integral support and ISO pads		
<input type="checkbox"/>	ISO Pads Tapped with 1/2"-13 x 2" studs	qty. =	

Mark an "X", for any additional options not listed under **Standard Equipment**

Mark an "X" next to the correct **Mounting Option** for you genset to your tank

<input type="checkbox"/>	Other special accessories or additions	Manually enter in any other options not listed Available Accessories
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>	Additional Services	Mark an "X" next to any Additional Services you would like UA to provide
<input type="checkbox"/>	Genset Pickup from OEM factory	
<input type="checkbox"/>	Genset Mount on tank with customer-supplied spring isolators	
<input type="checkbox"/>	Genset Mount on tank - direct mount, no spring isolators	
<input type="checkbox"/>		
<input type="checkbox"/>	Freight	Mark an "X" by how you would like tank Freight handled and enter any Carrier Preference
<input type="checkbox"/>	FOB UAI	Preferred Carrier: _____
<input type="checkbox"/>	Prepaid and Add	Preferred Carrier: _____
<input type="checkbox"/>	Customer Pickup	Contact: _____
<input type="checkbox"/>	Delivered--FOB Destination	Contact: _____
<input type="checkbox"/>	UPS	Account #: _____
<input type="checkbox"/>	Other	
Note: Consult factory at time of purchase order for estimation of shipping cost and requirements.		