ACE **TankSafe**<sup>SM</sup>

quote no.\_\_\_\_\_

The information below has been entered into an on-line database system and will be utilized to complete an on-line application on your behalf. Please, make any necessary corrections directly on this form and return this form to your broker

## Instructions:

- Carefully review all information contained in this document and the Facility/Storage Tank Inventory Supplemental Worksheet(s)
- Make any necessary corrections directly on the documents.
- Once you have completed your review, sign and date page 2 of this document.

Insured's Name:							
Address:							
City:				_			
State:				_			
Country:	<u>United Sta</u>	ates					
ZIP:							
FEIN:				_			
Telephone #:				_			
Email Address:				(not a mandatory	field)		
Industry Classification	on:		Conv ile and other moto n Bulk Stations and		☐ Marinas ☐ Schools and Edu ☐ Gasoline Service		vices
Is the Insured purch	nasing this	coverage to	satisfy financial	esponsibility requirer	ments?	□ YES	
Any Additional Insur (If yes, please identi						☐ YES	□ NO
Effective Date of Co	overage		(Expirat	on Date will be 1 yea	r from effective date	e)	
Retroactive Date			(max 10	year prior to desired	effective date)		
Policy Limits (per ind	cident/agg	regate all ind	cidents):	\$500,000/\$1,00     \$1,000,000/\$1,0     \$1,000,000/\$2,0     \$1,000,000/\$3,0     \$1,000,000/\$4,0     \$1,000,000/\$5,0     \$2,000,000/\$2,0     \$2,000,000/\$4,0     \$3,000,000/\$3,0     \$4,000,000/\$4,0     \$5,000,000/\$5,0	00,000 00,000 00,000 00,000 00,000 00,000 00,000 00,000 00,000		

Per	Incident Deductible:	□\$2,500	□\$5,000	□\$10,000	□\$25,000	
Tota	I Number of Facility with	USTs to be covered	under this Policy			
Tota	I Number of USTs to be o	covered under this P	olicy			
1.	Are any of the Insured's	Facilities located in t	the state of Florida?			∏ YES ∏ NO
2.	Are Single-Walled Stora STIP <sup>3</sup> ⁄ <sub>4</sub> Tanks or Tanks located at the insured's	ge Tanks (i.e., Bare operating under AC	Steel Tanks, Steel T Γ 100), with or witho	ut any form of tank li	ning,	
3.	Will any scheduled stora coverage is sought under			ded at any of the fac	ilities for which	□ YES □ NO
4.	Are all of your storage ta	anks compliant with a	all applicable Federa	I, State, and local re	gulations?	□ YES □ NO
5.	Within the past five (5) y proceedings) been brow respect to storage tanks the insured(s) is (are) se	ght against any insur or any other pollutio	ed to be covered un n conditions at any o	der this proposed in	surance with	□ YES □ NO
6.	Does the applicant have regulations at any of the					□ YES □ NO
7.	Within the past five (5) y any failed tank/piping int the insured(s) is (are) se	tegrity tests or any ot	her negative monito		any of the Storage Tanks	□ YES □ NO
8.	At the time of signing thi be expected to give rise				may reasonably ther pollution conditions?	□ YES □ NO
9.	Are any underground sto	orage tanks included	on the insured sche	dule installed prior to	o 1975?	□ YES □ NO

By signing below, the undersigned warrants and represents to the insurer that the information contained in this On-Line Data Confirmation Worksheet as well as the Facility/Storage Tank Inventory Supplemental Worksheet(s) attached hereto are true and correct, and that the undersigned has exercised its best efforts in verifying the accuracy of the information. The undersigned hereby acknowledges that the information contained herein is material to the decision of the insurance company to issue a policy, and that the issuance of a policy by the insurer is in reliance upon the sufficiency and accuracy of this information.

## NOTE THAT YOUR CONFIRMATION OF THE ACCURACY OF THIS INFORMATION IS CRITICAL. ONCE THE DATA IS ENTERED INTO THE ELECTRONIC SYSTEM AND COVERAGE IS BOUND, NO CHANGES OR CORRECTIONS CAN BE MADE.

Any person who knowingly and with intent to defraud any insurance company or another person, files an application for insurance or statement of claim containing any materially false information, or conceals Information for the purpose of misleading, commits a fraudulent insurance act. Such an act is a crime and subjects such person to criminal and civil penalties.

Signature of Authorized Applicant
X
Print Name
Title
Date

<b>ACE TankSafe<sup>SM</sup></b>	fe <sup>sn</sup>	Facility No	of	Storage	Tank Liability Coverage
Facility Name:		No. of USTs	No. of USTs at this facility:	Facility/Stora UST Suppl	Facility/Storage Tank Inventory UST Supplemental Worksheet
Address:		City:	State:		- USA
ZIP:	Facility EPA ID #:				
Which form of Tank Maintenance/Record Keeping is utilized at this facility? Statistically Inventory Reconciliation with Annual Tank Tightness Testing (SIR) Utomatic Tank Gauging/Electronic Monitoring (ATG)	Record Keeping is utilized at thi on with Annual Tank Tightness Te iic Monitoring (ATG)	s facility? sting (SIR)			
Do you have a Written Tank Management Plan for this Facility? $\square$	gement Plan for this Facility? 🗌	]yes □no			
Loss History Information for this Facility: No pollution related clean-ups or 3rd party claims at this facility in pa Pollution at facility in past 10 years, resolved with regulatory closure	<b>=acility:</b> 3rd party claims at this facility in pa s, resolved with regulatory closure	ast 10 years			
Do you utilize a 3rd party Engineering firm to provide Compliance	ring firm to provide Compliance	$lacet$ Management Services for this Facility? $\Box _{ m yes}$	<b>⊧ Facility?</b> □yes □no		
Tank No. Installation Date	Tank Construction		Tank Size (gallons)	Tank Contents	
	□ Double Walled □ Fiberglass/Steel Clad	□ STIP 3/4 or ACT 100 □ Bare Steel		☐ Unleaded	☐ Fuel Oil □ Jet/Aviation
	Cathodic Protection				
	Double Walled     Fiberglass/Steel Clad     Steel w/ Cathodic Protection	Bare Steel		□ Direaded □ Diesel □ Waste Oil	□ Luel On □ Jet/Aviation □ Other
	Double Walled	STIP 3/4 or ACT 100			
	Criberglass/steel clau Cathodic Protection			□ Ulesel □ Waste Oil	
	Eiberglass/Steel Clad     Cethodic Development	□STIP 3/4 or ACT 100 □Bare Steel		☐ Unleaded □ Diesel	□Fuel Oil □Jet/Aviation
	Double Walled	STIP 3/4 or ACT 100		Unleaded	Evel Oil
	Steel w/ Cathodic Protection			□ Waste Oil	Other
	□ Double Walled □ Fiberglass/Steel Clad	□ STIP 3/4 or ACT 100 □ Bare Steel		Diesel	☐ Fuel Oil ☐ Jet/Aviation
	Double Walled     Double Walled     Etheralese/Steel Clad	STIP 3/4 or ACT 100			Evel Oil
	Cathodic Protection			Waste Oil	
	Couble Walled     Fiberglass/Steel Clad     Cathodic Protection	□STIP 3/4 or ACT 100 □Bare Steel		Unleaded Diesel Waste Oil	□ Fuel Oil □ Jet/Aviation □ Other
	Couble Walled     Eiberglass/Steel Clad     Steel w/ Cathodic Protection	□STIP 3/4 or ACT 100 □Bare Steel		□ Unleaded □ Diesel □ Waste Oil	Eruel Oil     Uet/Aviation     Other
	☐ Double Walled ☐ Fiberglass/Steel Clad	□ STIP 3/4 or ACT 100 □ Bare Steel			Fuel Oil     Det/Aviation
	(use additional	rows/pages as need)	_		

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