*ACE*TankSafeSM

Storage Tank Liability Coverage Application Worksheet

COMBINED UST/AST

The information collected in this worksheet will be utilized to complete an on-line application on your behalf.

Instructions:

- Please type or print clearly.
- Answer ALL questions completely, leaving no blanks.
- Check Yes or No answers.
- Complete Facility/Storage Tank Inventory Supplemental Worksheets (1 AST/1 UST for each Facility where applicable)
- This form must be completed, dated and signed by a principal of your Company.

Insured's Name:					
Address:					
City:			-		
State:			-		
Country:	United States				
ZIP:			-		
Telephone #:			_		
Email Address:			-		
Is the Insured purch	asing this coverage	to satisfy financial re	esponsibility requirements?	☐ YES	□NO
Any Additional Insur (If yes, please identi				☐ YES	□NO
Are any of the Insur	eds facilities located	I in the State of Florid	la?	☐ YES	□NO
Effective Date of Coverage (Expiration Date will be 1 year from effective			re date)		
Retroactive Date (max 10 year prior to desire			ear prior to desired effective date	e)	
Policy Limits (per inc	cident/aggregate all	incidents):			
UST Limits: Per Inc Aggre		□\$1,000,000 □\$1,000,000	□\$2,000,000 □\$2,000,000		
AST Limits: Per Inc Aggre		□\$1,000,000 □\$1,000,000	□\$2,000,000 □\$2,000,000		
Per Incident Deduct	ible:	\$2,500 \$5,000 \$10,000 \$25,000			
Total Number of Fac	cilities with Storage	Tanks to be covered	under this Policy		
Total Number of US	Ts to be covered un	der this Policy			

Tota	al Number of ASTs to be covered under	this Policy				
1.	 Does any insured to be covered under this proposed insurance currently have any plans to remove or close any scheduled storage tanks at any of the facilities for which coverage will be sought under this policy? 					
2.	Are all of your storage tanks complian	t with all applicable Federal, State, and local regulations?	?	☐ YES ☐ NO		
3.	3. Within the past five (5) years have any claims been made or legal actions (including any regulatory proceedings) been brought against any insured to be covered under this proposed insurance with respect to storage tanks or any other pollution conditions at any of the facilities where the storage tanks the insured(s) is (are) seeking coverage for are located?					
4.		pollution conditions actionable under current State or Fe e the tanks for which you are seeking coverage are locat		☐ YES ☐ NO		
5.		sured to be covered under this proposed insurance awar any other negative monitoring system data for any of the e for?		☐ YES ☐ NO		
6.	6. At the time of signing this application, is any insured aware of any circumstances that may reasonably be expected to give rise to a claim against any insured?					
wor the that of a Any inst	rksheet as well as the Facility/Storage undersigned has exercised its best et the information contained herein is a policy by the insurer is in reliance up y person who knowingly and with urance or statement of claim cont	rrants and represents to the insurer that the infore Tank Inventory Supplemental Worksheet(s) attached forts in verifying the accuracy of the information. The material to the decision of the insurance company to soon the sufficiency and accuracy of this information. Intent to defraud any insurance company or anotaining any materially false information, or conceunce act. Such an act is a crime and subjects such personner.	d hereto are true and ne undersigned here o issue a policy, and ther person, files a lals Information for	I correct, and that by acknowledges that the issuance n application for the purpose of		
	Γ	Signature of Authorized Applicant				
		x				
		Print Name				
		Title				
		Date				
	_					

ACE TankSafeSM

Facility Name:

		Storage	Tank	Liabi	lity
				Cove	rage
ility No	_of	Faci	1 i + 37 / C	torage	Tank

Facility No. ___of ___ Facility/Storage Tank

Inventory

No. of USTs at this facility: UST Supplemental Worksheet

•				, <u>—</u>			
Address:	ress: City:			State:		_ USA	
ZIP:		Facility EPA ID #:					
□Statistically		decord Keeping is utilized at this in with Annual Tank Tightness Tes is Monitoring (ATG)					
Do you have	a Written Tank Manag	ement Plan for this Facility? \square	yes □no				
□No pollution □Pollution at Do you utilize	facility in past 10 years e a 3rd party Engineeri	rd party claims at this facility in pas , resolved with regulatory closure ing firm to provide Compliance I					
Tank No.	Installation Date	Tank Construction		Tank Size (gallons)		Tank Contents	□E 10"
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			☐Unleaded ☐Diesel ☐Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	□STP 3/4 or ACT 100 □Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	□STP 3/4 or ACT 100 □Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	□STP 3/4 or ACT 100 □Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			☐Unleaded ☐Diesel ☐Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□ Double Walled □ Fiberglass/Steel Clad □ Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other
		□Double Walled □Fiberglass/Steel Clad □Steel w/ Cathodic Protection	☐STP 3/4 or ACT 100 ☐Bare Steel			□Unleaded □Diesel □Waste Oil	☐Fuel Oil ☐Jet/Aviation ☐Other

(use additional rows/pages as need)

ACE TankSafeSM

	Coverage
Facility Noof	Facility/Storage Tank
	Inventory

Storage Tank Liability

quote :	no				AST Supple	Inventory emental Worksheet
Facility N	ame:			No. of ASTs at this		
Address:			City:		State:	USA
ZIP:		Facility ID #:		(lea	eve blank if not applicable)	
Type of Facil	lity? ☐Gas station ☐	Convenience store	□Marina □Airport □	☐Industrial ☐Fuel Storage/	Transfer ALL OTHER FACILITY TYPES	
Do you have	an SPCC for this Fac	ilit y? □ye	es 🗆 no			
☐No pollutio	t facility in past 10 years	3rd party claims at this s, resolved with regula	,	nt Services for this Facility′	? □yes □no	
Tank No.	Installation Date	AST Capacity (gallons)	AST Secondary Containment	Piping Secondary Containment	Automatic Overfill/Spill Protection and/or Electronic Leak Detection?	Tank Contents
			☐Permeable ☐Impermeable ☐None	□Yes □No	□Yes □No	□Unleaded □Fuel Oil □Diesel □Jet/Aviation □Waste Oil □Other
			☐Permeable ☐Impermeable ☐None	□Yes □No	□Yes □No	□Unleaded □Fuel Oil □Diesel □Jet/Aviation □Waste Oil □Other
			□Permeable □Impermeable □None	□Yes □No	□Yes □No	☐ Unleaded ☐ Fuel Oil ☐ Diesel ☐ Jet/Aviation ☐ Waste Oil ☐ Other
			□Permeable □Impermeable □None	□Yes □No	□Yes □No	□Unleaded □Fuel Oil □Diesel □Jet/Aviation □Waste Oil □Other
			□Permeable □Impermeable □None	□Yes □No	□Yes □No	□Unleaded □Fuel Oil □Diesel □Jet/Aviation □Waste Oil □Other
			□Permeable □Impermeable □None	□Yes □No	□Yes □No	□Unleaded □Fuel Oil □Diesel □Jet/Aviation □Waste Oil □Other
			☐Permeable ☐Impermeable ☐None	□Yes □No	□Yes □No	☐ Unleaded ☐ Fuel Oil ☐ Diesel ☐ Jet/Aviation ☐ Waste Oil ☐ Other
			☐Permeable ☐Impermeable ☐None	□Yes □No	□Yes □No	Unleaded
			☐ Permeable ☐ Impermeable ☐ None	□Yes □No	□Yes □No	Unleaded
			☐ Permeable ☐ Impermeable ☐ None	□Yes □No	□Yes □No	Unleaded

(use additional rows/pages as need)