

TANKSAFE®

Storage Tank Liability Insurance Policy

APPLICATION

Instructions:

- Please type or print clearly.
- Answer **ALL** questions completely, leaving no blanks. If any questions, or part thereof, do not apply, print "N/A" in the space.
- Provide any supporting information on a separate sheet using the Applicant's letterhead and reference the applicable question number.
- Check Yes or No answers.
- This form must be completed, dated and signed by a principal of the Applicant.

Required Attachments:

- Copies of the Applicant's past two (2) years of audited financial statements and annual reports
- Summary of Environmental Site Assessments/Remediation (past, current, planned) ☐(check if none)
- Storage Tank Inventory By Location Document (Attachment I)
- Marina Questionnaire (Attachment II) ☐(check if no marina exposure)

THE POLICY APPLIED FOR PROVIDES COVERAGE FOR THIRD-PARTY LIABILITY ON A CLAIMS-MADE AND REPORTED BASIS, WHICH COVERS ONLY CLAIMS FIRST MADE AGAINST THE INSURED AND REPORTED TO THE INSURER, IN WRITING, DURING THE POLICY PERIOD OR ANY APPLICABLE EXTENDED REPORTING PERIOD. THE POLICY APPLIED FOR ALSO PROVIDES COVERAGE FOR FIRST-PARTY REMEDIATION COSTS ON A DISCOVERED AND REPORTED BASIS, WHICH COVERS ONLY STORAGE TANK INCIDENTS FIRST DISCOVERED AND REPORTED TO THE INSURER, IN WRITING, DURING THE POLICY PERIOD OR ANY APPLICABLE EXTENDED REPORTING PERIOD. PLEASE READ THIS POLICY CAREFULLY. SOME OF THE PROVISIONS CONTAINED IN THIS POLICY RESTRICT COVERAGE, SPECIFY WHAT IS AND IS NOT COVERED AND DESIGNATE YOUR RIGHTS AND DUTIES. LEGAL DEFENSE EXPENSES ARE SUBJECT TO AND WILL ERODE A SEPARATE AGGREGATE LIMIT OF LIABILITY. LEGAL DEFENSE EXPENSES ARE ALSO SUBJECT TO THE DEDUCTIBLE. THE DECLARATIONS, TOGETHER WITH THIS COMPLETED AND SIGNED APPLICATION, THE POLICY FORM, AND ANY ENDORSEMENTS OR SCHEDULES ATTACHED TO THE POLICY FORM, CONSTITUTE THE INSURANCE POLICY.

1.	Name of Applicant:				
	Principal Contact:		E-mail Address:		
	C				
	Telephone #:		Fax #:		
	URL: http:/	//	_ Date Established:		
	The Applicant is:	_ ·	 ☐ Joint Venture	_	
	Federal Employer I				

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2. Details of locations where the insured storage tanks are located: (Continue on a separate sheet, if necessary.) Company Name: Street Address No. of USTs No. of ASTs Known Pre-existing Facility Type** City, State Zip Code: Contamination at this at this location location Present?* **a.** *If Yes, please provide details on a separate sheet. Include at a minimum: Prior Environmental Site Assessments (including date performed) Past, current, planned sampling/remediation, etc. **b.** **Facility Type: - Airport - Automobile/Other Motor Vehicle Facility - Convenience Store - Gasoline Service Station - Schools/Educational Services Facility - Petroleum Bulk Station/Terminal - Other (If "Other", please describe.) - Marina 3. Please complete the Storage Tank Inventory - By Location form as attached to this application. (If more than one location, please make duplicates of the inventory form and complete a separate form for each location.) 4. The Applicant's total gross revenues in the last filed tax return, excluding recovered expenses: [for the period ending: month _____ year **5.** The Applicant's estimated gross revenues for the current fiscal year: \$ **6.** Desired effective date of coverage: _____ **a.** Desired Retroactive Date: Policy Inception Other (In order to obtain retroactive coverage, you must provide copies of all prior policies for the corresponding time period.) **7.** Limits of Liability and Deductible requested: Limits of Liability: **Deductible:** Per Storage Tank Incident: Aggregate: (per Storage Tank Incident) Aggregate Legal Defense Expense Limit: \$

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10.	Are any of the Applicant's or any other party to the proposed insurance's storage tanks located within one (1) mile of a body of water? (If "Yes", please complete the Marina Questionnaire form as attached to this application.)	YES	□NO
11.	Are any of the Applicant's or any other party to the proposed insurance's facilities located in the State of Florida?	YES	□NO
12.	Are Single-Walled Storage Tanks (i.e., Bare Steel Tanks, Steel Tanks with Cathodic Protection, STIP ¾ Tanks or Tanks operating under ACT 100), with or without any form of tank lining, located at the Applicant's or any other party to the proposed insurance's facilities in the State of Florida? (Only applicable if Question 9. is answered "Yes").	☐ YES	□NO
13.	Within the past five (5) years has the Applicant purchased this type of insurance coverage? (If "Yes", please provide information regarding any such coverage and all available loss information.)	☐ YES	□NO
14.	Are there currently, or have there historically been, any hazardous, toxic, or regulated substances stored at any of the locations for which this application for insurance is being made other than these products: Gasoline, Diesel Fuel, Motor Oil, Fuel Oil, or Kerosene?	☐ YES	□NO
15.	Were any tanks ever removed or closed in placed at the location(s) where the scheduled tanks are currently located?	YES	□NO
	a. Will any scheduled storage tank(s) be removed, closed or upgraded at any of the facilities for which coverage is sought under this policy within the next eighteen (18) months?	YES	□NO
16.	Does the Applicant and any other parties to the proposed insurance maintain a Spill Prevention and Counter Control Plan with regard to any aboveground tanks for which coverage is sought? (If "Yes", please provide a copy of such plan.)	☐ YES	□NO
17.	Within the past five (5) years have there been any reportable spills of regulated substances, hazardous waste or any other pollutants, as defined by applicable environmental statutes or regulations, at the facility(ies) where the tanks the Applicant is seeking coverage for are located?	YES	□NO
18.	Within the past ten (10) years have any repairs or upgrades been performed on any tanks?	YES	□NO
	a. Are all underground storage tanks compliant with 1998 regulations?	YES	□NO
19.	Within the past five (5) years have any claims been made or legal actions (including any regulatory proceedings) been brought against the Applicant or any other party to the proposed insurance?	YES	□NO
20.	Does the Applicant or any other party to the proposed insurance have knowledge of pollution conditions at any of the proposed covered locations?	YES	□NO
21.	At the time of signing this application, is the Applicant or any other party to the proposed insurance aware of any circumstances that may reasonably be expected to give rise to a claim against any party to the proposed insurance?	YES	□NO
22.	Within the last five (5) years before the date of signing this application, has the Applicant, any of its affiliated entities, or any person or entity proposed to be an insured filed or been the subject of any proceeding related to bankruptcy, receivership, and/or insolvency?	☐ YES	□NO
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23. At the time of signing this application, do the App or any person or entity proposed to be an insure (b) know of any plan or threat to commence any receivership, and/or insolvency, whether by or ag	d either (a) intend to commence or proceeding relating to bankruptcy,
If "Yes" to Questions 14. through 20., above, circumstance.	provide a description of the information, claim, or
CIRCUMSTANCES EXIST WHICH COULD GIVE	ANY SUCH CLAIMS EXIST OR ANY SUCH FACTS OF RISE TO A CLAIM, THEN THOSE CLAIMS AND ANY S OR CIRCUMSTANCES ARE EXCLUDED FROM THE AFFIRMATIVELY STATED IN THE POLICY.
STATEMENTS MADE IN THIS APPLICATION, INC APPLICANT AND ITS OPERATIONS ARE TRUE HAVE BEEN MISSTATED IN THIS APPLICATION	ICANT REPRESENTS TO THE INSURER THAT ALL CLUDING ANY ATTACHMENTS THERETO, ABOUT THE AND COMPLETE, AND THAT NO MATERIAL FACTS OR CONCEALED. COMPLETION OF THIS FORM DOES ACCEPTANCE OF THE INSURER'S QUOTATION IS OUND AND A POLICY ISSUED.
	NG: Any person who knowingly, and with intent to injure r the proceeds of an insurance policy containing any false ony.
Signature of Authorized Applicant	Signature of Broker/Agent
Print Name	Print Name
Title	Date
Date	Signed by Licensed Resident Agent (Where Required By Law)

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TANKSAFE® ATTACHMENT I

Storage Tank Inventory By Location

Facility Name	Facility	Address			_ Facility ID #		
A/B Operator Information:	Company Name		Operator Name				
(Complete schedule with sym	bols below)						
1 7	1	2	3	4	5	6	
Tank#							
UST/AST							
Install Date Year							
Capacity (Gallons)							
Contents							
Tank Construction Material							
Overfill/Spill Protection							
Tank Leak Detection							
AST Diking & Base Construction							
Piping Construction Material							
Piping Leak Detection	Tank Construction	Overfill/Spill Protecti	ion Tonk	Leak Detection	ACT	iking & Base Construction	
Contents A. Unleaded Gasoline B. Gasohol C. Diesel D. Kerosene E. Waste Oil/ Used Oil F. Fuel Oil G. Generic Gasoline H. Pesticide I. Ammonia compound J. Chlorine compound K. Haz. Substance (CERCLA) L. Mineral Acids	Tank Construction A. Steel B. Fiberglass C. FRP Clad Steel D. Concrete E. Polyethylene F. Other EPA/DEP Approved G. Cathodic Protection Sacrificial Anode H. Cathodic Protection - Impressed Current I. Double Walled(DW) - Single Material	A. Ball Check Valve B. Spill Containment Bucket C. Flow Shut-off D. Tight Fill E. Level Gauges, High Level F. Other EPA/DEP Approve Protection Method Piping Construction I A. Steel B. Fiberglass C. Double walled	A. Groot t B. Inte C. Vap D. Visu Alarms E. Othe d F. SPC G. Inte H. Mar Material I. Statis (SIR)(J. Auto	A. Groundwater Monitoring Wells B. Interstitial Monitoring C. Vapor Monitoring Wells D. Visual Inspections of AST Systems E. Other EPA/DEP Approved F. SPCC Plan - AST G. Interstitial Space -Double Walled Tank H. Manual Tank Gauging - UST I. Statistical Inventory Reconciliation - (SIR)(USTs) J. Automatic Tank Gauging System (USTs) K. Interstitial Monitoring of AST tank botton		A. Concrete, Synthetic Material, clays B. Other EPA/DEP approved secondary containment system C. Dirt/Earth Piping Leak Detection A. Electronic Line Leak Detector with Flow Shutoff B. Interstitial Monitoring – Piping Filter C. External Monitoring D. Mechanical Line Leak Detector	
M. Grades 5&6 bunker 'C' oils N. Petroleum-base additive(E85) O. Misc. petroleum-base P. Heating Oil Q. Other, please indentify	J. Double Walled (DW)-	C. Double walled D. Approved Synthetic Mate E. Other EPA/DEP Approve Piping Material F. External Protective Coatin G. C/P with sacrificial anode impressed current	erial L. Anno ed (USTs)	ual Tightness Test with Inv	ventory - doubl	sultan Monitoring of le wall piping on Pump Check Valve	

(Completed as part of the Application for Insurance)

TANKSAFE® ATTACHMENT II Marina Questionnaire

Answer the following questions in relation to any facility identified as a "marina" or any storage tank(s) located within one (1) mile of a body of water:

1.	Please provide the facility name, full address and photo of the storage tank(s) and associated piping and appurtenances connected thereto.
2.	Has a Spill Prevention, Control and Countermeasure Plan been completed within the past five (5) years? (If "Yes", please provide a copy of the report.)
3.	What is the distance from the storage tank to the nearest body of water? Also, please provide a description of the environment surrounding the tank? Less Than 2000 feet Less Than 1 mile More than 1 mile
4.	What is the distance from the facility to the nearest recreational swimming area on this body of water? Less Than 2000 feet Less Than 1 mile More than 1 mile
5.	Is all piping associated with the storage tank double-walled?
6.	Is the piping associated with the storage tank UV Resistant?
7.	What year was the piping associated with the storage tank installed? Has the piping ever been tested? (If "Yes", provide a copy of the test results.)
8.	Does the facility have piping that extends under the water? (If "Yes", please describe and provide the Spill Prevention, Control and Countermeasure Plan in place for this piping.)
9.	Does the facility have piping that extends over the water, including along bulkheads, docks or floating docks? (If "Yes", please describe and provide the Spill Prevention, Control and Countermeasure Plan is place for this piping.)
10.	Does the facility have a shut-off valve located on land that will stop the flow of product in the event of a release? (If "Yes", please describe the placement of the valve and shut-off process.)
11.	Are all dispensers associated with the storage tank protected from impact from boats or watercraft? (If "Yes", please describe how.)
12.	If the facility has aboveground storage tanks, do they have secondary containment? (If "Yes", please describe.)