

TankSafe - Storage Tank Liability

Proposal Form

Instructions

- Provide any supporting information on a separate sheet using the Applicant's letterhead and reference the applicable question number.
- This form must be completed, dated and signed by a principal of the Applicant.

Required Attachments:

- 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)

New Proposal Renewal **General Information** Proposer's Company Name: Key Contact: Address: State: Postcode: Telephone: Email: Website: Description of Business: Company is Public Private Partnership Joint Venture Other:

Insured Entities Please list subsidiary,	predecessor, acquired, pa	arent, affiliated o	r merged entities f	for which coverage is req	uested	
Name of Entity			Date of Formation	nnual Gross led to the Insured		
Covered Locations Please attach a list of	all locations for which cov	verage is required	l in the following f	ormat		
Company Name	Street Address (City, State, Post Code)	No. of USTs at this location	No. of ASTs at this location	Known Pre-existing Contamination Present?*	Facility Type**	

Covered Locations (continued)						

* 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.
- ** Facility Type:
- Airport _ **Retail Store**
- Automobile/Other Motor Vehicle Facility
- Schools/Educational Services Facility _
- Petrol Service Station _ _
- Petroleum Bulk Station/Terminal
- Marina
- -Other (If "Other", please describe.)

Storage Tank Inventory - by Location

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.)

Gross Revenues	
Total Gross Revenues for Last Full Year of Account	\$
Estimated Gross Revenues for Current Year of Account	\$
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.)

Limits of Liability and Self-Insured Retentions Please indicate requested limits and retention levels					
Limits of Liability	Per-Storage Tank Incident	\$			
	Aggregate	\$			
	Aggregate Legal Defence Expense Limit	\$			
Self-Insured Retention	Per Loss	\$			
Are any of the Tanks Single-Walled Storage Tanks (i.e. Bare Steel Tanks, Steel Tanks with Cathodic Protection, STIP ¾ Tanks)?					N/A
If Yes , do the tanks have any form of tank lining?					N/A
Were any of the Applicant's or any other party to the proposed insurance's storage tanks installed prior to 1975?					
Are any of the Applicant's or any other party to the proposed insurance's storage tanks located within one (1) km of a body of water?					
a. (If Yes , please complete the Marina Questionnaire form as attached to this application.) 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.) At the time of signing this application, are you aware of any circumstances that may reasonably be expected to give rise to a claim against any insured?					

Limits of Liability and Self-Insured Retentions Please indicate requested limits and retention levels (continued)			
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	
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: Petrol, Diesel Fuel, Motor Oil, Fuel Oil, or Kerosene?			
Were any tanks ever removed or decommissioned insitu or replaced at the location(s) wherethe scheduled tanks are currently located?	Yes	No	
a. Will any scheduled storage tank(s) be removed, decommissioned or upgraded at any of the facilities for which coverage is sought under this policy within the next eighteen (18) months?	Yes	No	
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	N/A
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	
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 local regulations?	Yes	No	
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	
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	
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	

If Yes to any of the questions above, provide a description of the information, claim, or circumstance.

*It is understood and agreed that if any such Claims exist, or any such facts or circumstances exist which could give rise to a Claim, then those Claims and any other Claims arising from such facts or circumstances are excluded from the proposed insurance unless otherwise affirmatively stated in the Policy.

By signing this application, the applicant warrants to the company that all statements made in this application including attachments, about the applicant and its operations are true and complete, and that no material facts have been misstated in this application or concealed. Completion of this form does not bind coverage. The applicant's acceptance of the company's quotation is required before the applicant may be bound and a Policy issued.

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 possible criminal and civil penalties.

Date:

Signature of Authorised Applicant:		

Print Name:

Title:

Instructions on Completing Attachment 1: Storage Tank Inventory by Location

- Attachment 1 provides the Insurer with the required information to quote the policy.
- All applicants must complete Attachment 1.
- All applicants must complete all line items in Attachment 1.
- Questions 1 7 must be completed using the coding provided in Attachment 1. As shown below.
- Important Note If the Tank Construction Material is **Steel**, please indicate in Q2. Tank Construction Material if Cathodic Protection is fitted.

TankSafe Attachment 1: Storage Tank Inventory By Location

Facility Name:	Facility Address:	Facility ID #:

Note: Questions 1 - 7 Must be answered using the codings below.

C C	1				Samp	lo	1	2	3	4	5
	1	Tank	#		UST 0			2		-1	5
	-	UST/A			UST	01					
Use these codes with	in the	,	l Date Year		2004						
corresponding row i			city (L)		100,00	00					
1 1			intents		A	50					
	_		nk Construction M	aterial	A,G						
	-		erfill/Spill Protecti		C C						
	\ -		nk Leak Detection		A,I						
	-		T Diking & Base Co	onstruction	,	oplicable					
			Ding Construction		F	spineable					
	· · ·		oing Leak Detection		D						
					2						
1. Contents	2. Tank		3. Overfill/	4. Tank L		5. AST		6. Pip			iping
*	Construct	on	Spill Protection	Detecti	on	& Ba Cons	se truction		ıstructioı terial		eak etection
A Unleaded Fuel	A. Steel		A. Ball Check	A. Groundy	vater	A. Conc		A. Stee	-1 -1		ectronic
B. Gasohol	B. Fiberglass		Valve	Monitori		Synth	etic	B. Fib	erglass	Li	ne Leak
C. Diesel D. Kerosene	C. FRP Clad Sto D. Concrete	eel	B. Spill Containment	Wells B. Interstiti	al	Matei B. Othei	ial, clays · EPA/	C. Dou D. App	ible walled proved		etector ith Flow
E. Waste Oil/ Used	E. Polyethylen		Bucket	Monitori		DEP a	pproved	Syn	thetic	Sh	nutoff
Oil F. Fuel Oil	F. Other EPA/ DEP Approv		C. Flow Shut-off D. Tight Fill	C. Vapor Monitori	ng	secon	idary inment		erial er EPA/DE		terstitial onitoring
G. Generic Gasoline	G. Cathodic		E. Level Gauges,	Wells	8	system	n	App	proved	-]	Piping
H. Pesticide I. Ammonia	Protection - Sacrificial		High Level Alarms	D. Visual Inspectio	ons of	C. Ďirt/I	Earth	F. Ext	ing Materia ernal		lter xternal
compound	Anode	1	F. Other EPA/	AST Syst	ems				tective	M	onitoring
J. Chlorine compound	H. Cathodic Protection		DEP Approved	E. Other EP Approve				G. C/P	ting with		echanical ne Leak
K. Haz. Substance	- Impressed	ı I	Protection	F. SPCC Pla					rificial		etector
(CERCLA)	Current		Method	- AST	1			ano			terstitial
L. Mineral Acids M. Grades 5&6	I. Double Wall (DW) Single			G. Interstiti Space - D					mpressed rent		onitoring double
bunker 'C' oils	Material			Ŵalled T	ank			cui	, ent	wa	all piping
N. Petroleumbase additive (E85)	J. Double Wall (DW) Dual	led		H. Manual Gauging							uction ump
O. Misc.	Material			I. Statistica							neck Valve
petroleumbase	K. (DW) Synthe			Inventor							
P. Heating Oil Q. Other, please	Liner in Tan Constructio			Reconcil - (SIR) (U							
C, F	L. (DW) Pipele			J. Automat	ic						
	UST with Secondary			Tank Ga System (
M	Containmer			K. Interstiti	al						
V	M. Internal Lin STI. STI-P3	ing		Monitori AST tank							
	511.51175			bottom							
				L. Annual	а Па - 4						
				Tightnes with Inve							
				(USTs)							

Attachment 1: Storage Tank Inventory by Location

Facility Name:

Facility Address:

Facility ID #:

Note: Questions 1 - 7 Must be answered using the codings below.

	Sample	1	2	3	4	5
Tank #	UST 001					
UST/AST	UST					
Install Date Year	2004					
Capacity (L)	100,000					
1. Contents	A					
2. Tank Construction Material	A,G					
3. Overfill/Spill Protection	С					
4. Tank Leak Detection	A,I					
5. AST Diking & Base Construction	Not Applicable					
6. Piping Construction Material	F					
7. Piping Leak Detection	D					

1. Contents	2. Tank Construction	3. Overfill/ Spill Protection	4. Tank Leak Detection	5. AST Diking & Base Construction	6. Piping Construction Material	7. Piping Leak Detection
 A. Unleaded Fuel 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 M. Grades 5&6 bunker 'C' oils N. Petroleumbase additive (E85) O. Misc. petroleumbase P. Heating Oil Q. Other, please 	 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 J. Double Walled (DW) Single Material J. Double Walled (DW) Dual Material K. (DW) Synthetic Liner in Tank Construction L. (DW) Pipeless UST with Secondary Containment M. Internal Lining . STI-P3 	 A. Ball Check Valve B. Spill Containment Bucket C. Flow Shut-off D. Tight Fill E. Level Gauges, High Level Alarms F. Other EPA/ DEP Approved Protection Method 	 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 bottom L. Annual Tightness Test with Inventor - (USTs) 	A. Concrete, Synthetic Material, clays B. Other EPA/ DEP approved secondary containment system C. Dirt/Earth	 A. Steel B. Fiberglass C. Double walled D. Approved Synthetic Material E. Other EPA/DEP Approved Piping Material F. External Protective Coating G. C/P with sacrificial anode or impressed current 	 A. Electronic Line Leak Detector with Flow Shutoff B. Interstitial Monitoring - Piping Filter C. External Monitoring D. Mechanical Line Leak Detector E. Interstitial Monitoring of double wall piping F. Suction Pump Check Valve

Answer the following questions in relation to any facility identified as a "marina" or any storage tank(s) locat of a body of water:	ed within one	e (1) km
1. Please provide the facility name, full address and photo of the storage tank(s) and associated piping and appurtenance	ces connected	thereto.
2. Has a Spill Prevention, Control and Countermeasure Plan been completed within the past five (5) years?	Yes	No
If Yes, please provide a copy of the report. 3. What is the distance from the storage tank to the nearest body of water? Less than 200m Less than 1km	More than 1	lum
Also, please provide a description of the environment surrounding the tank?	More man	KIII
4. What is the distance from the facility to the nearest recreational swimming area on this body of water?		
Less than 200m Less than 1km More than 1km		
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? Yes No		
If Yes provide a copy of the test results.		NT -
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.	Yes	No
in res, please describe and provide the Spin 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?	Yes	No
If Yes , please describe and provide the Spill Prevention, Control and Countermeasure Plan in 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?	Yes	No
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?	Yes	No
If Yes , please describe how.		
12. If the facility has abayaground storage tanks, do they have seen down containment?	Vaa	No
12. If the facility has aboveground storage tanks, do they have secondary containment? If Yes , please describe.	Yes	No

Attachment 2: Marina Questionnaire

About Chubb in Australia

Chubb is the world's largest publicly traded property and casualty insurance company. With operations in 54 countries, Chubb provides commercial and personal property and casualty insurance, personal accident and supplemental health insurance, reinsurance and life insurance to a diverse group of clients. As an underwriting company, we assess, assume and manage risk with insight and discipline. We service and pay our claims fairly and promptly. The company is also defined by its extensive product and service offerings, broad distribution capabilities, exceptional financial strength and local operations globally. Parent company Chubb Limited is listed on the New York Stock Exchange (NYSE: CB) and is a component of the S&P 500 index. Chubb maintains executive offices in Zurich, New York, London and other locations, and employs approximately 31,000 people worldwide.

Chubb, via acquisitions by its predecessor companies, has been present in Australia for over 50 years. Its operation in Australia (Chubb Insurance Australia Limited) provides specialised and customised coverages, including Marine, Property, Liability, Energy, Professional Indemnity, Directors & Officers, Financial Lines, Utilities, as well as Accident & Health insurance, to a broad client base. Chubb is a major insurer of many of the country's largest companies. With five branches and over 500 staff in Australia, it has a wealth of local expertise backed by its global reach and breadth of resources.

More information can be found at www.chubb.com/au

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