Confined Space Safety Assessment



Confined Sp										
Confined Space ID:		Solar Storage Tank					Developed By:		Tighe & Bond	
Asset ID:		CSSA-19					Origin Dat	e:	July 2019	
Building: Integrated Scie			ience Complex (6 th Floor West)				Revision #	-	0	
				vessel (~24")			Revision D	n Date: -		
Entry Purpos	se:	and Maint								
SECTION 2	: Confine	ed Space	Determir	ation						
If needing to	o enter ar	n enclosed	l space, inc	licate which	ch of the	followiı	ng apply:		Yes	S No
1. Is the space large enough and so configured that you can bodily enter and perform work?									x	
2. Does the s			restricted r				ld it be diffi	cult to exit I	the X	
3. Is the spa	ce intende	d for conti	nuous emplo	oyee occupa	ancy? (Is t	he spac		with HVAC,		x
desk, pho	-	-	r typical com							
	ir you na	аvе спеске	d <u>ANY</u> of the Otherw	ise, you ha				continea spa	ace.	
D									Ma a	
Does this s	pace me	et the de	efinition o	f a Confil	ned Spac	ce?			Yes	
SECTION 3	: Assess	ment of	Atmosphe	eric Hazaı	r ds					
Atmospheric Hazard		ď	Actual or Potential Hazard?		Can it be Eliminated?		Means to Eliminate Atmospheric Hazar			
			Y	N	Y	N				
Oxygen Defici Flammable Ga		-		X						
H ₂ S (Hydroge		Γ		X X						
CO (Carbon M				X						
Other Toxic G		v below):		~		l				
		, belott)!								
	-		Serious S	afety Haz	ards					
	are imme	ediately dai		ife or health					a self-rescue ctual or Po Hazard	tentia
lazards which	are imme	ediately dai	ngerous to li Actua	ife or health	n or would				ctual or Po	tentia
Hazards which	are imme afety Haz	ediately dai	ngerous to li Actua Potential	fe or health al or Hazard?	or would	Safety		A	ctual or Po Hazard	tentia ?
Hazards which Serious Sa Engulfment Ha	a are imme afety Haz azard	ediately dai	ngerous to li Actua Potential Y	fe or health al or Hazard?	or would Serious Other Se	Safety rious Sa	Hazards	A	ctual or Po Hazard	tentia ? N
Hazards which Serious Sa Engulfment Ha Trapping Haza Convergin	a are imme afety Haz azard ard g walls	ediately dai	ngerous to li Actua Potential Y	ife or health al or Hazard? N X X	or would Serious Other Se Movir Stear	Safety rious Sa ng Parts n or Ext	Hazards fety Hazard or Agitator reme heat/o		ctual or Po Hazard	tentia ? N X X
Serious S Serious S Engulfment H Trapping Haza Convergin Tapered fl	a are imme afety Haz azard ard g walls oor	ediately dai	ngerous to li Actua Potential Y	ife or health al or Hazard? N X	Other Se Movir Stear Shock	Safety rious Sa ng Parts n or Ext < or Elec	Hazards fety Hazard or Agitator		ctual or Po Hazard Y	tentia ? N X
Serious S Serious S Engulfment H Trapping Haza Convergin Tapered fl Sloping flo	a are imme afety Haz azard ard g walls oor oor	ediately dai	ngerous to li Actua Potential Y X	ife or health al or Hazard? N X X X X X	Other Se Movir Stear Shocl Other (S	Safety rious Sa ng Parts n or Ext < or Elec pecify):	Hazards fety Hazard or Agitator reme heat/o trocution	cold	Ctual or Po Hazard Y X X	tentia ? N X X X X
Hazards which Serious Sa Engulfment Ha Trapping Haza Convergin Tapered fla Sloping flo eans to Elim	a are imme afety Haz azard ard g walls oor oor hinate Eng	ards	ngerous to li Actua Potential Y X	ife or health al or Hazard? N X X X X Drain vess	Other Se Movin Stear Shocl Other (S Sel. Follow	Safety rious Sa ng Parts n or Ext < or Elec pecify): / Hazard	Hazards fety Hazard or Agitator reme heat/o trocution	cold Isolation (L	ctual or Po Hazard Y	tentia ? N X X X X
Engulfment H Trapping Haza Convergin Tapered fl	are imme afety Haz azard ard g walls oor oor bor binate Eng s Safety H	ards	ngerous to li Actua Potential Y X	ife or health al or Hazard? N X X X X Drain vess	Other Se Movin Stear Shocl Other (S Sel. Follow	Safety rious Sa ng Parts n or Ext < or Elec pecify): / Hazard	Hazards fety Hazard or Agitator reme heat/o trocution ous Energy	cold Isolation (L	Ctual or Po Hazard Y X X	tentia ? N X X X X
Azards which Serious S Engulfment H Trapping Haza Convergin Tapered fl Sloping flo eans to Elim ther Serious eans to Elim	a are imme afety Haz azard g walls oor bor iinate Eng s Safety H iinate Tra have <u>ONL</u>	ards ards gulfment a azards ppping Ha Y checked for the space.	ngerous to li Actua Potential Y X	ife or health al or Hazard? N X X X Drain vess out) Proce	Other Se Movin Stear Shock Other (S sel. Follow edures for n 3 and Se form, and y	Safety rious Sang Parts n or Ext or Elec pecify): / Hazard equipme ection 4, / ou may	Hazards fety Hazard or Agitator reme heat/o trocution ous Energy ent listed ab	cold Isolation (Love.	ctual or Po Hazard Y X .ockout/Tag	tentia ? N X X X

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Confined Space Safety Assessment



SECTION 5: Assessment of Other Safety Hazards

Other Safety Hazards	Actual or Potential Hazard?		Can it be Eliminated?		Means to Eliminate Safety Hazar		ard
	Y	N	Y	N			
Eye / Skin Hazard		X					
Mechanical Hazard		X					
Heat/Cold Stress		X					
Hot/Cold Surfaces	X		X		Allow vessel to cool below 80° F prior to entry.		
Space Configuration		X					
Egress / Access	X		X		Personnel are required to enter through th access panel. Narrow configuration impedes quick escape. Use caution.		
Slippery Surfaces		X					
Elevated Work (Falls)		X					
Other (Specify below):		X					
SECTION 6: Entry Classi Reclassification Assessr		· ·		1		Yes	No
1. Is there an actual or p	otential atmos	spheric haza	rd (Sectio	n 3) – I	Even if controlled?		Х
2. Can all Serious Safety Hazards (Section 4) be eliminated without entry?							
3. Can all Other Safety Hazards (Section 5) be eliminated without entry?							
If you have checked ONLY	shaded boxes	, you can re	classify th	ne space	e as a non-permit required c r without a permit.	onfined space	ce.

Can this space be reclassified to a non-Permit Confined Space?					
Permit Required Confined Space?					

Should any planned or unplanned activities or hazards occur which are not listed above, such as welding, cutting, chemical usage, etc. would require a reassessment of the of the space prior to entry.

SECTION 7: Photo(s)



Yes

No