Confined Space Safety Assessment



Confined Space ID:										
Sommed Space ID.	Zambo	ni – Ice Cl	namber		Developed By: Tigh		Tighe 8	he & Bond		
Asset ID:	CSSA-43					Origin Date: Ju		July	July 2019	
Building:	Ice Rink					Revision #			0	
Entry Location:	NA					Revision Date: -			-	
Entry Purpose:	Repair	and Maint								
		D								
SECTION 2: Confine	-				6 - 11 in				X = =	N
If needing to enter an enclosed space, indicate which of the following apply: 1. Is the space large enough and so configured that you can bodily enter and perform work?									Yes	No
2. Does the space have		-		-		•		the		X
space through a sta								the	X	
3. Is the space intende							vith HVAC,			х
desk, phone, lightin		d <u>ANY</u> of the					confined cn	200		
11 you ne	ive checke		ise, you ha				onnieu sp	ace.		
Does this space me	et the de	efinition o	f a Confii	ned Spa	ce?			No		
-				-				-		
SECTION 3: Assess	ment of	Atmosphe	ric Hazai	rds						
Atmospheric Hazard		Actual or Potential					ans to Eliminate			
•		Hazard? Y N		Eliminated? Atn		nospheric Hazard				
Oxygen Deficiency		•	x	•						
Flammable Gas or Vapo	r		<u> </u>							
H ₂ S (Hydrogen sulfide)			X							
CO (Carbon Monoxide)										
			Х							
Other Toxic Gas (Specif	y below):		X			1				
Other Toxic Gas (Specif SECTION 4: Assess Hazards which are imme Serious Safety Haz	ediately dar		a fety Haz fe or health I or	n or would		rour ability t	-	a self-res ctual or Haz	Pote	ntia
SECTION 4: Assess Hazards which are imme	ediately dar	ngerous to li Actua	a fety Haz fe or health I or	n or would		-	-	ctual or	Pote ard?	ntia
SECTION 4: Assess Hazards which are imme Serious Safety Haz	ediately dar	ngerous to li Actua Potential	afety Haz fe or health I or Hazard? N	or would	Safety	Hazards	-	ctual or Haza	Pote ard?	N
SECTION 4: Assess	ediately dar	ngerous to li Actua Potential	afety Haz fe or health Il or Hazard? N X	or would Serious Other Se	Safety erious Sa	-	-	ctual or Haza	Pote ard? I	N
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard	ediately dar	ngerous to li Actua Potential	afety Haz fe or health I or Hazard? N	or would Serious Other Se Movin	Safety erious Sa ng Parts	Hazards fety Hazard	A	ctual or Haza	Pote ard?	N
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard	ediately dar	ngerous to li Actua Potential	afety Haz fe or health il or Hazard? N X X	or would Serious Other Se Movin Stean	Safety erious Sa ng Parts m or Extr	Hazards fety Hazard or Agitator	A	ctual or Haza	Pote ard?	N X X
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls	ediately dar	ngerous to li Actua Potential	afety Haz fe or health il or Hazard? N X X X X	or would Serious Other Se Movin Stean	Safety erious Sa ng Parts m or Exti k or Elec	Hazards fety Hazard or Agitator reme heat/c	A	ctual or Haza	Pote ard?	N X X X
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor	ment of a ediately dar zards	ngerous to li Actua Potential Y	afety Haz fe or health I or Hazard? N X X X X X X	or would Serious Other Se Movin Stean Shoc	Safety erious Sa ng Parts m or Exti k or Elec	Hazards fety Hazard or Agitator reme heat/c	A	ctual or Haza	Pote ard?	N X X X
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor leans to Eliminate Eng ther Serious Safety H	sment of s ediately dan zards gulfment a lazards	ngerous to li Actua Potential Y and	afety Haz fe or health I or Hazard? N X X X X X X	or would Serious Other Se Movin Stean Shoc	Safety erious Sa ng Parts m or Exti k or Elec	Hazards fety Hazard or Agitator reme heat/c	A	ctual or Haza	Pote ard?	N X X X
SECTION 4: Assess Hazards which are imme Serious Safety Haz Engulfment Hazard Trapping Hazard Converging walls Tapered floor Sloping floor Heans to Eliminate Eng other Serious Safety H Heans to Eliminate Tra If you have ONL	sment of s ediately dan zards gulfment s lazards apping Has Y checked s ned space.	Actua Potential Y and zards	afety Haz fe or health I or Hazard? N X X X X X X x x x x x x	Other Se Movin Stear Shoc Other (S	Safety erious Sa ng Parts m or Extr k or Elec pecify): ection 4, you may	Hazards fety Hazard or Agitator reme heat/c trocution you do not	old have a per	Y mit requi	Pote ard?	N X X X

Confined Space Safety Assessment



Other Safety Hazards P	Actual or Potential Hazard?	Can it be Eliminated?		Means to Eliminate Safety		ard		
	Y N	Y	Ν					
Eye / Skin Hazard	x							
Mechanical Hazard	X							
Cold/Heat Stress	x x							
Cold/Hot Surfaces	x							
Space Configuration	X							
Egress / Access	X							
Slippery Surfaces	x							
Elevated Work (Falls)	X							
Other (Specify below):	X							
SECTION 6: Entry Classificat Reclassification Assessment			•		Yes	N		
1. Is there an actual or potential atmospheric hazard (Section 3) – Even if controlled?								
1. Is there an actual or potenti	2. Can all Serious Safety Hazards (Section 4) be eliminated without entry?							
•		3. Can all Other Safety Hazards (Section 5) be eliminated without entry?						
2. Can all Serious Safety Hazar	s (Section 5) be elir	minated w	ithout en	LI Y S	X			
 Can all Serious Safety Hazard Can all Other Safety Hazard If you have checked <u>ONLY</u> shade 	· · · · ·	eclassify tl	he space	as a non-permit require		ce.		
 Can all Serious Safety Hazard Can all Other Safety Hazard If you have checked <u>ONLY</u> shade 	ed boxes, you can re mpleting this form, a	eclassify tl and you m	ne space ay enter	as a non-permit require without a permit.		ce.		

SECTION 7: Photo(s)