

## University of New Hampshire

## Confined Space Assessment Form

Section	I– General	Informati	on					
Space Name: Hot Water Tank				Space	e Description:	10' tall, 4' diameter hot water tank		
Space No./ID: 056009				Sitting on concrete pad. Contains (1) entry hatch located				
Space	Space Location: MEMORIAL UNION BLDG G97				Approximately 6' off of pad.			
Section II– Confined Space				Yes	No		Comments	
Can you enter and perform assigned work?				Х		Through entry h	atch on backside of tank	
Are there limited/restricted means for entry or exit?				Х			to steam, condensate, and water piping cry/egress difficult	
Is space not designed for continuous employee occupancy?				Х				
If answer to all three above are yes, the space in question is considered a confined space. If it is determined the space is a confined space, complete section II to determine if space is considered a permit required confined space.								
Section III – Permit Required Confined Space Yes					No		Comments	
Contains or has the potential to contain a hazardous atmosphere? <i>If</i> yes, <i>list under comments</i> .				Х		Oxygen deficier	псу	
Contains a material that has the potential for engulfing the entrant? If yes, list under comments				Х		Water		
Has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which sloped downward and tapes to a smaller cross section?					Х			
Contains any other recognized serious safety hazard? If yes, list under comments				Х		Thermal (hot wa	ater)	
If the answer to any one of the above in section two is yes, the space in question is considered a permit required confined space.								
Section IV – Comments/Other Please list or identify any additional comments or concerns below such as description of entry portal, access restrictions and/or traffic concerns, etc  Greater than 4' vertical travel								
X Horizontal Entry Horizontal entry point located 6' off of pad								
Can space be reclassified? Yes No X								
Can alternate procedures be used? Yes No X								
Name: Matthew Smith						Date: 10/10/2014		