Risk Assessment RA035 - Draining of Rig Fuel Tank into a Bunded Tank in the Yard



ABI Equipment Ltd			Creation Date: 25/02/16						
Draining of Rig Fuel Tank into a Bunded Tank in the Yard									
Main Hazards are:									
Fuel Spill			Slip Hazard						
Fire Hazard	·								
Persons / Property affected									
Person draining the tank	Staff in the vicinity								
Visitors	General Public								
Assessment of Risk:	Severity	4	X	Likelihood		4	= Risk	16	
Control Measures already in F	Place					PPE Re	quired		
Ensuring the bunded tank		of the f	uel to	o be			helmets		
transferred						•	Jackets		\Box
2. Area to be cleared of pers	onnel before the drain	ing start	g starts						
3. All sources of heat and ign				Eye protection			\boxtimes		
4. Weather conditions to be	_	nd speed	, ten	nperature a	nd	Dust r			
likelihood of rain before th	-					Ear pl			
5. Deliveries and collections	· ·	nt move	men	t timing to	be	•	_		\vdash
taken into account before						Earmuffs			
6. Spillage kits to be ready for use						Gloves S Protective overalls S Gauntlets			
7. Gloves and Safety Glasses to be worn				Gauntlets					
8. Fire extinguishers to be av			٠ ما						\vdash
9. Engine to be off and ignition	on in auxiliary and keys	s remove	ea			Harne			
					Breathing apparatus Face masks				
						race r	nasks		
Assessment of Risk:	Severity	4	Х	Likelihood	I	2	= Risk	8	
Additional Controls required PPE/Equipment									
	erver to ensure no eq	uinment	or n	ersonnel	PPE,	/ Equipi	nent		
Second person to assist as observer to ensure no equipment or personnel enter the area.									
Sufficient time to be allowed for the task so additional care can be taken									
Spillage kits and fire extinguishers to be easily accessible									
The employee must be adequately trained and competent to operate in									
		sible	ope	rate in					
	ately trained and comp	sible	ope	rate in					
The employee must be adequate the area in which they are to we newly trained staff should be	ntely trained and comp vork. supervised until a suita	sible petent to		rate in					
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The employee must be adequated area in which they are to which they are to when the staff should be competency has been achieve Assessment of Risk:	ately trained and comp vork. supervised until a suita d.	sible petent to able leve	l of		ı	2	= Risk	6	
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in the Yard



RISK RATING			Hazard Severity (S)					
= L x S		1	2	3	4	_ 5		
			Negligible	Slight	Moderate	High	Very High	
Ē	1	Very Unlikely	LOW	LOW	LOW	LOW	LOW	
kelih	2	Unlikely	LOW	LOW	LOW	MEDIUM	MEDIUM	
bood	3	Possible	LOW	LOW	MEDIUM	HIGH	HIGH	
Ē	4	Likely	LOW	MEDIUM	HIGH	HIGH	HIGH	
	5	Very Likely	LOW	MEDIUM	HIGH	HIGH	HIGH	

Like	elihood				
1.	Very Unlikely	A freak combination of factors would be required for an accident/incident to occur			
2.	Unlikely	A rare combination of factors would be required for an accident/incident to occur			
3.	Possible	Could happen when accidental factors are present but otherwise unlikely			
4.	Likely	Not certain to happen but an additional factor may result in an accident/incident			
5.	Very Likely	Almost inevitable that an accident/incident would occur			
Haz	ard Severity				
1.	Negligible	Negligible injury, no absence from work			
2.	Slight	Minor injury requiring first aid			
3.	Moderate	Injury leading to a lost time accident			
4.	High	Involving a single person with a serious injury / death			
5.	Very High	Multiple persons with serious injury / death			
Out	comes				
LO	V	Score (1-6) May be acceptable. Annual Review to see if risks can be reduced further			
ME	DIUM	Score (8-10) Identify controls must be identified or specific method statement required			
HIG	Н	Score (12-25) Task <u>must not</u> proceed. Senior Management to consider if the risks can be reduced by purchase of additional training, additional equipment, additional staff, additional signage, safe system of work, permit to work or radical changes in method.			

Version Number	RA035-0924-2.0
Document location	M:\Health & Safety\Risk Assessments
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Next review Date	September 2027