eRisk Assessment Report

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Task:		sdf								
Report Identifier:		713d8d02								
Site:	sdf		Assessor:	mark sh		1	Created Date:	17 Feb 2013		
				Risk Rating (L * S)		ng		New Risk Rating		
Hazard	Who might be harmed	How might they be harmed	Existing Controls	L	S	R	Further Controls/Actions	L	S	R
Confined Space	Others affected by hazard	Diving operations	 Portable appliance testing of equipment PPE - Electrical Gloves (standard EN 60903) PPE - Switching clothing (Standard EN ??) Tolerable Risk - No further controls required Use of ATEX rated equipment Use of insulated tools Use of intrinsically safe tools and equipment Work in accordance with Brush Gear Maintenance GMI Medium Risk - Ensure existing controls are maintained and monitored Defined routes 	1	2	2		1	2	2
ENV-Fire	Working Party	Water	 Portable appliance testing of equipment PPE - Electrical Gloves (standard EN 60903) PPE - Switching clothing (Standard EN ??) Tolerable Risk - No further controls required Use of ATEX rated equipment Use of insulated tools Use of intrinsically safe tools and equipment 	1	2	2		1	2	2

			 Work in accordance with Brush Gear Maintenance GMI Medium Risk - Ensure existing controls are maintained and monitored Defined routes 				
ENV-Noise & Vibration	Working Party	Water	 Portable appliance testing of equipment PPE - Electrical Gloves (standard EN 60903) PPE - Switching clothing (Standard EN ??) Tolerable Risk - No further controls required Use of ATEX rated equipment Use of insulated tools Use of intrinsically safe tools and equipment Work in accordance with Brush Gear Maintenance GMI Medium Risk - Ensure existing controls are maintained and monitored Defined routes 	1 1 1		1 1 1	
Biological Hazard	Working Party	E-coli	 Portable appliance testing of equipment PPE - Electrical Gloves (standard EN 60903) PPE - Switching clothing (Standard EN ??) Tolerable Risk - No further controls required Use of ATEX rated equipment Use of insulated tools Use of intrinsically safe tools and equipment Work in accordance with Brush Gear Maintenance GMI Medium Risk - Ensure existing controls are maintained and monitored Defined routes 	1 1 1		1 1 1	
	Likelihood 1 = F	lighly unlikely, 2 = Unlik	ely, 3 = Possible, 4 = Likely, 5 = Certain		Low = 1 to 4		
Key:	Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal			Risk Rating = L X S (Likelihood X Severity)	Medium = 5 to 11		
					High = 12 to 25		