

#### **RISK ASSESSMENT FORM**

STRPRQ-05

Dont	Name:
Dept.	iname.

Engineering

RA no\*:

Rev No.\*

Date:

Work / Activity Details: Cleaning of guttering on platform buildings.

Sect.1.	Risk	Assessment	Table

Sub Task/Activity	Hazards Identified	RA Criteria (People/Environment/ Property/Process)	Consequences	Existing Control Measures	Severity** Rating (A) of consequences with existing controls	Likelihood** Rating (B) (Refer Table in Sect.2)	Risk Level** /A V D/	Additional Controls (if any)	Person Responsib Ie	Agreed time	New Severity Rating(A1)	New Likelihood Rating(B1)	Residual Risk (	Decision to
Accessing the guttering from the platform	Fall from height	People	Injury	Working from access platform, Cherry Picker or ladders	2	2	4							Y
Use of Cherry Picker	Incorrect operation	Equipment	Damage Machinery	Checking equipment fully operational and in satisfactory condition prior to use.	2	2	4							Y
Use of equipment	Incorrect operation	Property	Damage to property	Checking equipment fully operational and in satisfactory condition prior to use.	2	2	4							Y

• \*Numbering guidance: a. New RA No. if it is a fresh case. b. Old RA No. with new date if no change is hazards. c. Old RA No. inserting Rev. No & new date if there are additional Hazards

• \*\* Refer RA Matrix (Sect.2 Table 1,2,3, of this Form for Hazards / Consequences Evaluation (Likelihood/Severity) to People, Environment and/or Property / Commercial aspects as applicable to arrive at ratings of (A) & (B).



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- \*\*\* Refer Risk Level table (Sect.2 Table 4 of this form)). If results are either in yellow or red consider additional measures to mitigate the risk.
- 'Contingency Plans' to limit the impact of unplanned occurrences/ failure of control measures to be discussed and recorded in the section below.

• During review of the RA process, if scope for improvement of the documented HSE procedure for the operation/activity is identified, same should be recorded in the comments section below.

### **Contingency Plans :**

Comments :	Additional person to be in attendance at all times	
Signed:		
0		Date
Deviewerle Oerrenenter		Date
Reviewer's Comments:		
Signed:		
	Name / Position / Signature	Date

## SECT 2: <u>Risk Ranking Matrices & Risk Level Tables</u>

		(Severity of)Consequence-A						
TABLE 1	<u>: - PEOPLE</u>		FAC: First Aid Case	LTI: Lost Time Incident	Hospital: Injury requiring Hospitalization or LTI >24hours	Perm Disability: Injury resulting in permanent disability	Fatality: Injury resulting in death	
<u> </u>		Rating	1	2	3	4	5	
O S	Happened several times per annum in a location/ship (Very likely)	5	5	10	15	20	25	
B	Happened several times per annum within the company (Likely)	4	4	8	12	16	20	
equilipo	Happened within our company at least once (Unlikely)	3	3	6	9	12	15	
Likelih Consec	Heard Within the industry (Highly unlikely)	2	2	4	6	8	10	
5 ⊑	Never heard within the industry (Almost NIL chances)	1	1	2	3	4	5	

TABLE 2: PROPERTY / COMMERCIAL		(Severity of)Consequence-A						
	TABLE 2. PROPERTY COMMERCIAL		GBP 10. Damage to property/equipment	GBP 50. Damage to property/equipment	GBP 100. Damage to property/equipment	GBP 500. Damage to property/equipment	GBP 1000 Damage to property/equipment	
0 7		Rating	1	2	3	4	5	
of liho	Happened several times per annum in a location/ship (Very likely)	5	5	10	15	20	25	
d 0	Happened several times per annum within the company (Likely)	4	4	8	12	16	20	
ŭ E	Happened within our company at least once (Unlikely)	3	3	6	9	12	15	



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Heard Within the industry (Highly unlikely)	2	2	4	6	8	10
Never heard within the industry (Almost NIL chances)	1	1	2	3	4	5

TABLE 3 :			(Severity of) Consequence (To be defined)\#* - A					
	RA - MATRIX FOR MOC		Negligible	Minor	Moderate	Major	Catastrophic	
		Rating	1	2	3	4	5	
lces	Very likely	5	5	10	15	20	25	
usequer	Likely	4	4	8	12	16	20	
Likelihood Of Con	Unlikely	3	3	6	9	12	15	
(elihoo	Highly unlikely	2	2	4	6	8	10	
Ē	Almost NIL chances	1	1	2	3	4	5	

Table 4:	Meaning	Action
<u>Risk Levels</u>		
1 - 7	Tolerable	Risk is acceptable and job can be undertaken. Consideration may be given for further reduction of risk if reasonably possible. However, in case value is above 4, continuous monitoring
		is required to ensure existing controls are maintained.
8 - 11	Moderate	Efforts are to be made to reduce the risk by placing additional controls with an aim to bring down Risk Level to Green zone.
12 - 25	Substantial	Efforts are to be made to reduce the risk to green/yellow rating by placing additional controls and taking appropriate action as defined above. However, If the final risk level is in the red zone then no job shall be undertaken. Until the final risk level is reduced so that it is no longer in the red zone the job shall not be undertaken."