

Risk Assessment Proform



BG India

Ref BGEPIL-HSSE-MS-RMT-405-01

TRA Number: TRA - 120

Job Description: Photography/Video Shooting in LQ, PQ, PPA, PA & Satellite platforms.

No	Job Step Description	HAZARDS		RISK ANALYSIS (No Controls)			CONTROL MEASURES	RISK ANALYSIS (With Controls)			EVALUATION
		Hazard Description and its Effect	Population at Risk	Hazard Severty	Likelihood	Risk Rating	List AllControls Required	Hazard Severty	Likelihood	Risk Rating	T / A / M / I
1	Taking a snap/Shooting in process area	Electrical spark generation causing explosion of hydrocarbon gas atmosphere.	Personnel at work./Assett	4	4	16	Check LEL% by LEL meter before starting the job.LEL meter should be in on condition throughout the job. LEL to be checked and noted down on the sheet if the location is changed. LEL to be checked in between as it be get off if battery discharges Check camera condition for no exposed/loose parts.	4	1	4	Adequately Controlled Risk
2	Taking a snap/Shooting in process area	Electrical spark generation causing explosion of hydrocarbon gas atmosphere.	Personnel at work./Asset	4	4	16	Stop any venting/sampling prior to job. Keep fire-fighting equipment nearby	4	1	4	Adequately Controlled Risk
3	Taking photographs	Personel slip / trip/ fall	Personel	4	3	12	Assess the area for movement is free of any obstacles. The camera should be secured properly. Do not step back during Capturing photograph .	4	1	4	Adequately Controlled Risk

