

Hazards Identification & Risk Assessment

Name of Vendor: Jai Bhavani Glass		Name of Client: Endurance Technologies Ltd		Date: 26.05.2023				
Work Activity: Fabrication Work, Aluminium Work, Aluminium Partition, Aluminium Window, 2x2 False Ceiling		Current Control Measures		S/L	Risk	Additional Preventative Measures	PR PATN	Responsibility
Sr No	PHASE Activity & Exposure	Hazard	Site Hazards					
1	General Deployment Of Manpower	Unaware About Site	Site Hazards		2 2 4	1 Person will move on site with site area known person only	LOW	Supervisor / Site Engineer/ Proj
		leads to body injury Existing Combustible materials in work area leads To Fire	Site Safety Induction training shall be given.			2 Person shall be follow the site signrage 1 Continuous supervision shall be provided through the process 2 Work Permit shall be taken from ETL Authorities	LOW	Supervisor & site engineer
2	General Site Area Clearance					1 Tool Box talk shall be given to workmen 2 Work Permit shall be taken from ETL	LOW	Supervisor & Site Engineer
3	Moving & Position place	1 Risk Of Person Fall Down 2 Cut Injury			3 3 9	1 All worker should have medical fitness certificate 2 Follow the safety rules while using ladder 3 Supervision must be followed 4 trained and experience person will be deployed for the task	LOW	Supervisor & Site engineer
4	Height Work CC x CC Ceiling Work, Gazing Dip Firing	1 Risk Of Person Fall Down 2 Fall Of tools and other materials 3 Leg Injury				1 Full body safety harness shall be provided to employee 2 Work Permit shall be followed for height work 3 Obtain height work permit 4 Safe work instruction to be followed 5 Complusory PPEs Shall be provided to employee (Safety helmet, Safety Shoe, Hand gloves)	LOW	Supervisor & Site engineer
5	General Housekeeping the workplace	1 Slip, Trip & Fall hazard 2 Hand & Foot injury			2 2 4	1 Remove all unwanted material from the work location 2 Put all the unwanted material in designated bin 3 Hazardous waste and scrap segregated as per waste categories and staged in identified location designed by ETL	LOW	Supervisor & Site engineer

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