

SAFE WORK METHOD STATEMENT				
CONTRACTOR : CERULEAN ENVIRO TECH PVT. LTD.				
SR.NO.	Task	Hazardous and Risk	Control Measures	Remarks
Preparation and Planing :				
1	Access to Work Area	1) Slip, Trip and fall hazard	1) Walkaway must be cleared of materials 2) Good housekeeping to be maintained continuously	
		2) Injury due to Falling objects	1) Worker must be safety inducted 2) Tool box talk must be conducted prior to start of work 3) Workers must be instructed to respect barricade	
		3) Stuck by moment of vehicle	1) Follow Traffic Management at site	
2	Loading & Unloading of material and Equipment at site	1) Pinch Point, Cuts, Abrasion	1) Use PPE's like safety shoes, Helmet & Hand Gloves 2) Ensure that the material is kept on Wooden Dorage 3) Deploy Sufficient manpower and continuous supervision	
		2) Strain, Sprain	1) Use manual material handling technique 2) Activity should be carried out under supervision	
		3) Injury due to fall of material on foot	1) Use PPE's like safety shoes, Helmet & Hand Gloves 2) Deploy Sufficient manpower and continuous supervision	
		4) Injury to other personal while unloading long project	1) Area to be barricaded 2) Activity should be carried out under supervision	
		5) Accidently movement or start of vehicale	1) Driver should not leave the vehicle 2) Handbreak must be applied when vehicle is parked 3) Wheel stopper must be used 4) Area to be barricaded	
3	Installation power dist board	1) Injury to damaned power tools and slipping of hand tools	1) All power tools, hand tools must be inspected & tested before start to work 2) Only trained operator to operate the power tools 3) Right tools for the right job	
		2) Shock	1) No cable joints to be allowed 2) All the connection to be through industrial pin tops 3) Ensure proper earthing	
4	Panel Shutdown	1) Shock	1) Ensure the supply is properly cut off 2) Apply lock out & tag out system 3) Deploy 1 person from continous sepervsion 4) Wear shockproof handgloves	
		2) Hand injury due to defective hand too	1) Use Right tools for the right job 2) Use appropriate PPE's	
5	Clean up work area and dispose of all subrish in bins	1) Environmental Impact	1) Ensure all material off-cuts and rubbish is removed as the are generated and disposed off in appropriate recepacles 2) Ensure all material / tools and quipment are removed from the work area when departing	

The above SWMS is a standrad documenta. However any other site specific risks over and above listed in this document should be evaluted and addressed before commencemnet of the work

The team member involved in the aforesaid tasks should be briefed or the SWMS before commencing work.

Team members should ensure that work is immedietly stopped. If the SWM is not being followed

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