

SUDARSHAN ELECTROMECH

- ♦ All Type M.C.C. & P.C.C. Panel ♦ All Type APFC, PLC, SPM Control panel ♦ All Type AMF panel
- ♦ All Type GI Perforated Cable tray ♦ All Type M. S. Powder Coated Cable tray, Ladder Type Cable Tray
- ♦ All Type Mezzanine Floor ♦ slotted Angle Racks ♦ Heavy Duty Racks ♦ MINI Piller Panels
- ♦ Meter Boxes ♦ Busbar Insulator ♦ Current transforms (C.T.) ♦ MSEDCL Approval Distribution Boxes Email: sudarshanelec2016@gmail.com GSTIN: - 27ADAFS4480R1ZD

TNC	RACTOR :- SUDARSHAN ELEC	TROMECH .		AND PERSONAL PROPERTY.
R. NO	TASK (List the tasks required to perform the activity in the sequence, they are carried out)	HAZARDS AND RISKS { What can harm you Hazards? What can happen risks?	CONTROL MEASURES (List the control measures required to eliminate or reduce the risk of injury and detail how the control mesures will be put in place)	REMARKS
	tion and Planning:- d survey shall be conducted to ensure the Id	entification of andy ele. Supply problem and risks associated	with electrical power, the survey shall take into account any adjoining	
operti	is likely to be affected. Consideration shall be	e given to the location of permises containing sensitive equip 1) Slip, Trip & Fall hazards	1] Walkway must be cleared of materials 2) Good housekeeping to be maintainde continuosly	
1	Access to work area	2) Injury due to falling objects	Norker must be safety inducted Tool box talk must be conducted prior to start of work Norkers must be instructed to respect baricade	
		3) Stuck by the movement of vehicle	1) Follow Trafic Management at site	
2	Loading & Unloading of material & equipment at site	1)Pinch Point, Cuts, Abrasion	Use PPE's Like Safety Shoes, Helmet & Hand Gloves Ensure that the material is kept on wooden donage deploy sufficent manpower and continious supervision	
		2) Strain, Sprain	Use Manual material handling technique Acivity should be carried out under supervision	
		3) Injury due to fall of material on foot	Use PPE's like safety shoes, helmet & hand Gloves Depoy sufficient manpower and continious supervision	
		Injury to other personal while unloading long object	Area to be barricaded Activity should be carried our under supervision Driver Should not leave the vehicle	
		5) Accidently movement or start of vehicle	Handbreak must be appied when vehicle is parked Wheel stoppers must be used Harea to be barricaded	
3	Installation of Power Dist. Board	1) Injury due to damage power tools and slipping of hand tools	1) All the 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	11
		2) Shock	No cable joints to be allowed Household in the connection to be thourgh industiral pin tops Sensure proper earthing	
4	Panel Shutdown	1) Shock	1) Ensure the supply is property cut off. 2) Apply lock out & tag out system 3) Deploy 1 Person fou continous supervision 4) wear shockproof hand gloves	
		2) Hand Injury due to defective hand tools	1) Use right tools for the right Job 2) use appropriate PPE's	
5	Clean up work area and dispose of all subbish in bins	Environmental impact	Ensure all material off-cuts and rubbish is removed as the are generated and disposed off in appropriate recepatacles. ensure all material / tools and equipement are removed from the work area when departing.	
The T	am member involved in the aforesa	However any other site specific risks over and ab id tasks should be briefed on the SWMS' before co rk is immediately stopped. If the SWMS is not bel	ove listed in theis document should be evaluated and addressed before commencement of the state	at of the work.
_			pat .	



C-112,MIDC ,Waluj ,Aurangabad.431136 Mob: 9371109514 / 9325212122

24 Hours Quick Safe & Sure Work Service