







Permit to Work and Types

A permit to work (PTW) system is a process to keep employees safe during hazardous and nonstandard operations. It involves assessing the risks, establishing a proper safety protocol based on the risks, and proper communication throughout the entire process. The PTW system is designed to mitigate environmental, health, sustainability, and safety risks in certain operations.

The permit-to-work system starts with identifying risks and hazardous areas and practices within the organization. It also includes identifying the work's scope and the risks that come with it. These systems also involve appointing the people who are authorized to handle hazardous tasks and the people in charge of keeping the processes as safe as possible.

Type of Work Permits

 Hot Work	 Cold Work	 Confined Space
 Electrical Work	 Working at Heights	 Lock Out Tag Out

SC



Endurance Technologies Ltd. GENERAL WORK

Rev date: 01/04/2021
Rev No: 01

Permit No 659		Date and Time : 30-9-24
Cross Ref / LOTO No. (if applicable)	CAR0606	Date and Time : 30-9-24
Permit Receiver name of Agency/contractor :	Autotech	Permit Issuer name : Kishore R E
Work location / Department	B 1/2 Transformer Area	Plant / Section B 1/2
<i>In case of Emergency Siron receive : stop work immediately and fast walked toward safe assembly point & wait for next instruction.</i>		

I) Please carry out the following work : _____ **at location / machine :** _____

Sr	Job description (PI mark right wherever applicable)	Sr	Check List (PI mark right wherever applicable)
	Working at Height (Above 3 mts.)	1	Availability of appropriate equipment for work
1)	Cleaning (Dry / Wet Mopping)	2	Electrical equipment with 3 pin top
2)	Floor Painting (Epoxy / Normal Painting work)	3	Barrication of area (if require)
3)	Floor repair work / Civil work on Ground	4	Required PPE's Provided (Safety belt, helmet, hand gloves and safety shoes)
4)	Office tube cleaning / Glass Cleaning	5	Visibility in the area (Use Portable light if require)
5)	Any Other work (Please Specify)	6	Continuous supervision
		7	MSDS safety instruction read for cleaning chemical
		8	Any other, Please Specify .
		9	

II) Job Safety Analysis

Sr. No.	List of Activities	Hazard Identification	Risks level (H/M/L)	Available control measures	Check
	metaling	foot injuries			
	cutting		M	All PPE kit	
	concrete work	Hand injuries			

III) Contractor Information with Declaration (I have understand the hazard and risk involed in above activity, take full responsibility for training and safety of my employas as Per EHS rules and regulation of ETL..)

Sr. No.	Name of contractor employees	Contractor ID Card	Valid till	Supervisor Name	Qualification / Experience	Signature of Permt holder	Remark
1	Ram Awatar						
2	Ranjit	6010883	3march	Amit	BE		
3	Ustad	11321401	8es	9975063806	civil		
4	Raju	6001					
5	Jay Singh						

(In case more than 5 contractor employee separate sheet need to attach)

IV) Authorization of Work Permit (I have examined the work description in the permit and job safety analysis and found satisfactory)

Signature			
Name of Person	Kishore K	Area HOD	Plant HR (After Verifying CSM)
Designation	User Department Supervisor	Area HOD	Plant HR
			Plant EHS
			Operation Head / Production Head

VI) Work completion (Closure of Work Permit)

Work Start date and time	Work Complet date and time	Estimated Time	Work completed	Quality of work (Average Satisfactory, Good)

V) Remark and Signature of User department on closure of work permit

Note : Distribution of Permit copy : 1st Copy with contractor who is doing job , 2nd Copy With EHS officer and 3rd Copy with Security