

To be filled before starting the work and first copy to be available at work site with performer (internal / external), the second copy to be submitted to security post, & third copy shall be retained in the book itself.

- Note:

  1. Under no circumstances permitted work should be carried out after the close time of the work permit.

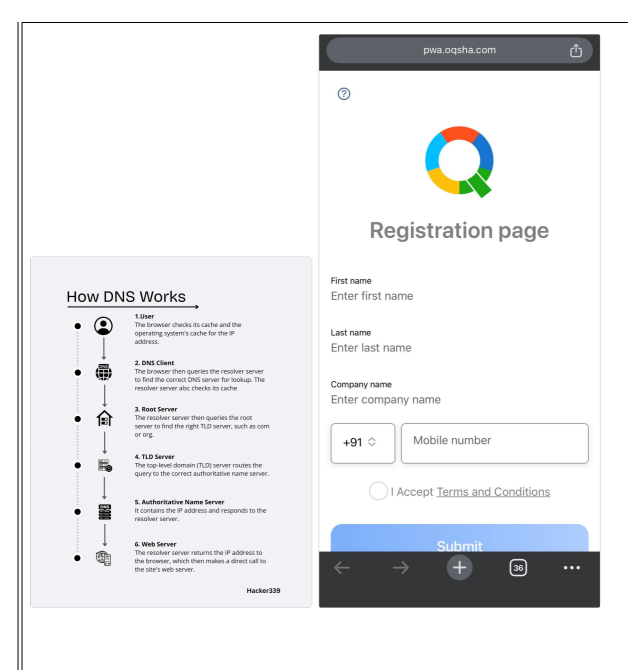
  2. Permit should be returned to the initiator by performer & thereafter submitted to EHS Coordinator.

  3. Safe work permit request should be raised daily before start of work & permit register shall be available with EHS Coordinator.

•	Doc. No: ESHMS/P/04
	Rev No: 1
	Rev Date: 29-Oct-2025

## **Electrical Work Permit**

Permit No.		Da	te	Time (Max 8 hrs or end of the shift)		Work Performing Department		Department	Location of Work			
WP/TTK/COI/EWW/25/00028 29-		Oct-2025 02:23 PM	From 29-Oct-2025 02:21 PM To 29-Oct-2025 03:21 PM		Maintenance	9						
				•								
T	Descrip	tion:		_		Ι_	1			1		
	230 V				440 V		11 KV	/ / Other (Specif	y) 			
Equipr	nent be	eing us	ed:									
1. Haza	ards Ide	entified	l					<u> </u>				
Flamn	nable M	laterials	Nearby	,	☐ Oil Spillage Ob	served		☐ Height Wo	ork		Work near Ov Line	er Head Electrical
□ Ir	mproper	Acces	S		☐ Moving Machin	ery		☐ Work on F	Running Mach	ine	Presence of T	oxic Gas Fumes
Prese	nce of F	Tamma	ble Gas	i	☐ Unguarded Ope	ening		☐ Confined S	Space		Mechanical / I	Electrical Sparks
	Sharp E	dges			☐ Tripp Hazard			☐ Slip Hazaı	rd		☐ Excavation Collapse	
	loise				☐ Poor Lighting	☐ Static Electricity		☐ Steam				
	ibration	)			☐ Pressurized Lin	ine Other Hazards: :						
YES	NO	NA					Che	ck Points for the	Initiator			
			Comb	ustible	Materials Nearby							
Attacl	nments	}										



78342075491 B41956E9-4AFA-4617-B651-925180CF6B5C 2025-10-29 08-53-03-533 37a511de-a6b2-4d92-949f-f8550c5ab181.MOV

If any of the above cri	iteria required is not m	et, then do not issue	the work permit.:

YES	NO	NA	Check Points for the Initiator
			Is LOTO applied on Incoming power supply
			Conducted a thorough inspection of the work area and identified potential electrical hazards
			Ensured all necessary precautions have been taken to mitigate electrical risks
			Verified that all personnel involved in the electrical work activity have received appropriate training and possess the required skills
			Confirmed that all relevant permits, licenses, and authorizations have been obtained
			Verified that the work area is free from any potential electrical hazards or risks
			Ensured proper isolation of electrical equipment from the power source and tagged/locked out
			Provided workers with appropriate personal protective equipment (PPE) for electrical work
			Conducted a final inspection before authorizing the electrical work activity
			Communicated all necessary safety precautions to workers
			Confirmed that appropriate testing equipment, such as voltage testers and multimeters, are available and in proper working condition
			Verified that workers are aware of the proper procedures for electrical isolation, lockout/tagout, and testing before starting work
			Ensured that workers are trained in the safe handling of electrical equipment and materials
			Verified that workers have received proper training on electrical safety
			Established and communicated an emergency response plan

## **Attachments**



 $\underline{78342088002} \underline{\phantom{0}55C6BFAA-C6D7-4ECB-998D-4F2100C644CA} \underline{\phantom{0}2025-10-29} \underline{\phantom{0}08-54-48-5448} \underline{\phantom{0}4aaefe7b-715f-4df7-9742-e78f87dc3dbf.MOV}$ 

Rescue Hook	General Hand Gloves	☐ Safety Glasses	☐ Electrical Insulated Gloves			
☐ Ear Plug / Muff	☐ Helmet with Face Shield	☐ Arc Protection Suite	☐ Scaffolds & Ladders			
Safety Hamess / Lifeline	Earth Discharge Rod	Locks / Tags No.:	Fire Extinguisher No.:			
☐ Safety Shoes	Barricades & Warning Signs	Any other: :				
Attachments						
1. User The browser check operating system's address. 2. DNS Client The browser then to find the correct resolver server als 3. Root Server The resolver serve server to find the or or org. 4. TLD Server The top-level dom query to the correct the browser, which the site's web server.						
4. Work Permit Authorization						
Cross Referred Permits – To be fi (Other type of Work Permits for Sa	lled by Initiator me Work)	Permit Type: Electrical Work Permit No.: WP/TTK/COI/EWW/2	25/00028			
CH. THE						

4. Work Permit Authorization	Nork Permit Authorization						
Cross Referred Permits – To be filled by Initiator (Other type of Work Permits for Same Work)	Permit Type: Electrical Work Permit No.: WP/TTK/COI/EWW/25/00028						
Site EHS							
Name: Mbunika Laisetti Approved On: 29-Oct-2025 02:25 PM							

## 5. Permit Acceptance I have been explained the contents of this permit. I shall be responsible to supervise the job as mention in permit. I will assure you to follow all the safety precautions including uses of required PPE's as per plant guideline. Name & Sign of the Job Performer / Contractor's Supervisor : Name & Sign of the Permit Initiator:

6. Work Crew Tool Box Talk (Attached Separate sheet if require)							
S. No.	Name of Person Engaged in Activity	Job Profile	Signature	Name of Person Engaged in Activity	Job Profile	Signature	

Contractual employees covere	ed by ESI or any other policy	- Yes / NO (HR Head & Plan	t Head approval is required if me	entioned as NO) -
Both Signatures:/				

Work Permit History	Work Permit History						
Date	Modified By	Comments	Attachments				
29-Oct-2025 02:25 PM	Mounika Laisetti	Status has been updated to Approved					
29-Oct-2025 02:23 PM	Mounika Laisetti	A new record was created: Uid set to 'WP/TTK/CO/EWW/25/00028' Category Name set to 'Electrical Work' Work Permit Status Name set to 'Submit'					