

Doc No: MHCPL-EHS-PTW-13



Permit To Work Report - Blasting Work (Permit UID - PTW/AKR/OQSHAI/BL/0025)

Permit Information

Type of permit	Name of project/site	Contractor company	Name of client/contractor
Blasting Work	Akrida	OQSHA India	Raj Kumar Pativada

Work Information

Start date / Close Date	3/24/2025 12:00:00 AM / 3/24/2025 12:00:00 AM	Work location	
Start time / End time	3/24/2025 5:20:00 PM / 3/24/2025 6:00:00 PM	Reference permit no.	
No. of workers	0	Tools/ equipment to be used	
Scope of work			
Description of work			

Sections

Hazards

Fly Rock 🔽	Dust 🗔	Fumes	Toxic Gases ▼
Miss-Fires	Explosion	Fire 🔽	Vibration
Noise 🗀	Check for singleselect 1: [{ "OptionId": 153, "OptionText": "Applicable" }]	Check for multiselect 2: [{ "OptionId": 154, "OptionText": "Yes" }]	Check for dynamin radio button: 157
Other Hazards:			

Precautions Taken

Licensed Blaster □	Blasting NOC	Blasting Siren □	HIRA Undertaken □
Signage's Provided ☐	Blasting SOP	L'Ontrolled Blastind I	Separate Containers for Explosive & ED's □
Awareness on expected emergencies ? ☐	Other Precautions:		

Toolbox Talks

Attach photo: 0 Topics discussed:

Job Specific PPEs

Safety Helmet □	Safety Shoes □	Ear Plugs / Muffs	Reflective Vest □
Hand Gloves □	Nose Mask ☐	Goggles □	Other PPE's:

Safety Considerations

The blaster must possess a valid license.: No	Explosive to be transported in road, in an Explosive van.: No	Explosive should not be carried in the same vehicle with detonators.: No	Vehicle should be equipped with a non-sparking metal or wooden floor.: No
Do not use damaged/deteriorated explosives and accessories.: No	No holes should be loaded except those that are to be fired in the next round of blasting. Holes loaded during one shift should be fired on the same shift.: No	Post guards with red flags at a safe distance around the site to prevent persons approaching the danger area inadvertently while the shots are being fired.: No	Ensure to handle miss-fires by authorised blaster.: No
Carryout blasting is in day light hours only.: No	All Blasting's should be controlled/muffed blasting's.: No		

Table Section

Time	O2 level	LEL level
0	2.5	11
After 30 mins	1.5	5
After 1 hr	2.5	11
After 1.5 hr	1.5	5
After 2 hr	2.5	11

After 2.5 hr	1.5	5
After 3 hr	2.5	11
After 3.5 hr	1.5	5
After 4 hr	2.5	11
After 4.5 hr	1.5	5
After 5 hr	2.5	11
After 5.5 hr	1.5	5
After 6 hr	2.5	11
After 6.5 hr	1.5	5
After 7 hr	1.5	5

Work Location:	Number Of Workers:	Tools/equipment:	Scope of Work:
Description Of Work:	Reference Permit Number:		

Approval and authorization

Requester	Issuer	Approver	Reviewer
Name: Raj Kumar Pativada Phone: +919160948627 Time: 24-Mar-2025 05:21:26 PM	Name: NA Phone: NA Time: NA	Name: NA Phone: NA Time: NA	Name: NA Phone: NA Time: NA

Permit To Work History

Created On	Created By	Comment	Attachments
24-Mar-2025 05:21:26 PM	Raj Kumar Pativada	The status has changed to Requested. Assigned Issuer: Hitesh Kandpal	