



Doc No: MHCPL-EHS-PTW-09

Permit To Work Report - Lifting Work (Permit UID - APA/OSM/BPB/LW/0003)

Type of permit	Lifting Work				
Name of project/ site	Osmosys India				
Contractor company	Blue Print Brigade				
Name of client/ contractor	Gautham Lucky				
Work location					
Scope of work					
Work permit start date	9/13/2024 12:00:00 AM				
Work permit start time	11/12/2024 7:43:00 AM				
Work permit close date	9/19/2024 12:00:00 AM				
Work permit close time	11/12/2024 6:00:00 PM				
No. of workers	NA				
Tools/ equipments to be used					
Description of work					
Reference permit no.					
Location	NA				
Hazards	Crane Collapse ☐ Overloading ☐	Falling Objects ☐ High Wind ☐	Load Fail ☐ Bad Weather ☐	Sling Failure ☐ Hit by Load ☐	
	Other Hazards :				

Precautions					
taken	Swing Area Barricading □	Follow SWL of Crane / Sling □	Adequate Illuminiation		
	HIRA Undertaken □	Good Housekeeping	Good Sling Angle		
	Proper Supervision □	Safe Access / Egress □	Awareness on expected emergencies ? □		
	Other Precautions :				
Toolbox talks	{ToolboxTalks}				
PPEs	Safety Shoes □	Hand Gloves □	ves ☐ Goggles ☐		
	Other PPE's :				
Safaty					
Safety considerations	Cranes/Hydra crane should not be used for side pulls. Only freely suspended load may be side pulled.				
	Is Certified rigger medically fit & sufficiently trained?				
	Make sure operator must avoid carrying loads over people.				
	Make sure hook have safety latch. The load is well balanced. Avoid tip loading, and loading on hook latch.				
	Special permission to be obtained from site in charge after considering following guidelines for travelling with suspended load.(Try to avoid By travelling with suspended load)				
	Use tested lifting tool-tackles of appropriate capacity.(sling / synthetic belt / D-shackle / tailing hook etc.)				
	Ensure that the deployed operator is well trained, licensed, experienced, and competent to operate the particular Hydra crane to which they are assigned on the particular job involved.				
	Do not use slings, eye bolts, shackles, or hooks that have been cut, welded, or brazed.				
	Initially lift the load only a few inches to test the rigging and balance Loads should be well secured.				
	While any employee is touching the load or hook, there shall be no Hoisting, lowering, or traveling.				
	when the load or hook approaches near or over persons, the warning signal shall be sounded.				
	Make sure to complete the entire lifting operations on during the day light only. If at all to be carried during night hours ensure to provide sufficient lighting.				
	Make sure that no worker or any person is allowed to stay at lifting area. Avoid unauthorized entry. (Like Cars, Two wheelers, & pedestrians)				

Approval and authorization

Requestor/holder	Issuer	Approver	Reviewer
Name: Gautham Lucky	Name: Lakhan B	Name: Abhinav Requestor	Name: NA
Phone: +918919110596	Phone: +918885857714	Phone: +917903770676	Phone: NA
Requested On: 12-Sep-2024	Issued On: 12-Sep-2024	Approved On: 12-Sep-2024	Reviewed
07:43:33 PM	07:44:25 PM	07:48:25 PM	On: NA