

KALYANI STRATEGIC MANAGEMENT SERVICES LIMITED

(Formerly known as Kalyani Technologies Limited)

CIN No : U72200PN2008PLC132839

PTW AND SOP/SWP

Permit to work system: -

We have trained our employees to ensure that before start of any activity, necessary permit i.e General work permit, hot work permit, Height work permit, should be obtained from the concerned authorities.

The aim of the permit to work system is:

1. To insure that the task is carried out in accordance with the careful considered conditions specified in a permit drawn up and independent verified by competent individuals.
2. Setting out the steps which must be taken before and during the task.
3. Permits should state any condition to be must met after the work is completed.

All our employees are trained as follows:-

1. By Getting permit does not ,by itself make task safe
2. That can only be achieved by the carefulness of those preparing, supervising and carrying out the work.
3. The system does, however provide a formal procedure to determine, systematically, what precautions are required, how this should be communicated, Recorded and monitored and how work should be authorized.

STANDARD OPERATING PROCEDURE

We are regularly conducting Risk Assessment of our activities and defined "Standard Operating Procedure" accordingly.

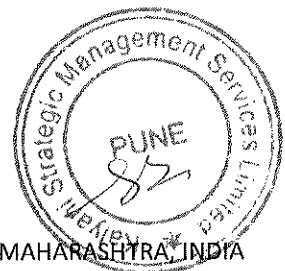
All our employees are trained to perform their activity as defined in the SOP.



KALYANI GROUP COMPANY

KALYANI TECHNOLOGIES LIMITED, INDUSTRY HOUSE, MUNDHWA, PUNE - 411 036, MAHARASHTRA, INDIA
PHONE + 91 20 2672500, FAX : + 91 20 26812589

E-Mail : info@kalyanitechnologies.com WEBSITE : www.kalyanitechnologies.com



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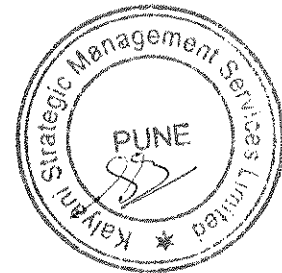
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Standard Operating Procedure

Activity: CCTV installation

Sr. No.	Activity involved
1	Site Survey
2	Layout finalization
3	Site Preparation i.e. House Keeping, Welding Machine, Drilling Machine, Ladder, Water bucket and Fire extinguisher to be kept ready.
4	Necessary Hot work permit, Height work permit and general permit to be obtained from concern authority
5	Barricade of working area
6	Receiving material to the working area
7	Grinder machine of worn out material from the pallet
8	Welding activity for rack frame, cable tray bracket and camera bracket fixing
9	Rack fixing at designated location
10	Cable Tray fixing for cabling
11	PVC pipe fixing for laying cable for CCTV
12	Cable laying for CCTV
13	Cable termination at rack side and field side
14	Switch installation in rack
15	Camera mounting at designated location
16	CCTV configuration in NVR
17	Camera view fixing with final testing
18	Disposal of scrap material in the designated place
19	Housekeeping 5's



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Safe work Permit

Purpose: The guideline Minimum permits Requirements Procedures Limitations and provides forms for the Esurance of safe work permits within the facility.

Scope: this guideline applies to all persons including M/S Kalyani Strategic Management Services Limited. Personal and define permit requirements, procedures limitations and forms using in the issuance of safe work permits including cold work permit, vehicle entry, Excavation and confined space entry permits to assure consistent safe work permitting within the factory a safe work permit is required for any maintenance, repair or construction work with in the facility. Permits are generally not required for work performed fabrication and maintenance trolleys and hot work on equipment that has been in service.

Definitions:

Acceptable entry conditions: - The atmospheric, access /egress, and work area conditions that must exit in a confined space before entry is allowed.

Authorized Entry: - A person who is authorized under the terms of the confined space entry permit to entry and exit the space.

For, **Kalyani Strategic Management Services Limited**


Raju Kalyankar
(Regional Business Head)



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This Form should be used in accordance with the Permit to Work Standard (MS-HS-STD-0079).

Project Details

Project Title: _____
 Project Number: _____
 Customer: _____
 Project Manager: _____

Application (completed by Permit Holder)

Date from: 27/03/22 Time from: 11:00
 Permit Holder's surname: Khicik
 Permit Holder's first name: Ayyub
 Date to: 27/03/22 Time to: 19:00
 Company: Nabih Interior
 Application date: _____
 Radio channel: _____

Equipment description: _____
 Work description: 9th floor - Trap door Installation
 Main tasks to be undertaken and special conditions to be followed: Work - Electrical carpentry and ceiling work.

Part B - Pre-conditions assessment (completed by Permit Authority and Permit issuer)

Are the following required?	Permit#	Are work activities compatible with other activities in and around area?	Yes	No
Location Clearance Certificate	<input checked="" type="checkbox"/> Yes	Risk Assessment completed?	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Confined space entry	<input checked="" type="checkbox"/> Yes	Additional Pre-conditions (as determined by risk assessment)	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Mechanical isolation	<input checked="" type="checkbox"/> Yes			
Electrical isolation	<input checked="" type="checkbox"/> Yes			
Excavation and penetration	<input checked="" type="checkbox"/> Yes			
Grid mesh and flooring removal	<input checked="" type="checkbox"/> Yes			
Crane suspended work platform	<input checked="" type="checkbox"/> Yes			
Electrical energization	<input checked="" type="checkbox"/> Yes			



Part C - Work Controls (completed by Permit Authority, Permit issuer and Permit Holder)

Adhere to the following additional work controls

Work method statement / JHA	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A
Exclusion zone set up	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input type="checkbox"/> N/A
Warning signs / barricades	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
Lighting	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
Emergency response plan in place	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A

Equipment flushed and purged	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
Spotter (if required)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A
Equipment depressurized / drained	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A

Additional PPE requirements

Gloves (other than minimum list in (Other)) Safety boots Chemical gloves Portable radio Face shield

Hearing protection Respiratory Protection Type: Helmet Chemical suit Fall arrest system Safety goggles

Other: _____

LIST ATTACHMENTS:

Part D - Permit Issue and acceptance (completed by Permit Authority, Permit Holder and Permit issuer)

Permit Authority name: Muzhar Khatib Signature: _____ Date: _____
 Authorization is given to commence work under the conditions prescribed on this Permit.