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Common Procedure Manual

Reference Standard: ISO 45001:2018

Document Location	(Soft copy path):	Safety server
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Prepared by: IMS Co-Ordinator

Reviewed & Approved by: Top Management

Applicable for Locations:

Company Address:

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Hazard Identification and Assessment of Risk & Opportunity

Purpose:

To establish, implement and maintain the procedure for ongoing identification of OH&S hazards, assessment of risk and determination of necessary controls.

Scope: All activities & products of the plant.

Responsibility: Process owners, Departments head and IMS Co-ordinator.

Description:

A core team of Process owners along with IMS Co-ordinator and representative members from associates at each function based on experience and knowledge of the process, operations and activities from various levels, sections and departments is formed and are actively involved in system implementation.

Procedure for Hazard Identification, Risk Assessment & Determining Control

- 1. Inputs and Outputs are defined for each activity and Hazards are identified.
- 2. The hazard identification, risk assessment & Risk Control procedure includes the following elements:
- 3. Hazard Identification considering social factors (including workload, work hours, victimization, harassment and bullying), leadership and the culture in the (COMPANY NAME),
- 4. Evaluation of Risk with existing control measures in place (considering exposure to specific hazards, the likelihood of failure of the control measures, and the potential severity of consequences of injury or damage);
- 5. Risk ranking and risk level.
- 6. Identification of any additional risk Control measures needed;
- 7. Evaluation of whether the risk control measures are sufficient to reduce the residual risk to a tolerable level.

A format is prepared to record the identified hazards and assessing risks typically covering:

- 1. Activity and sub-activities;
- 2. Hazards;
- 3. Risks;
- 4. Existing controls;
- 5. Risk severity rating (S);
- 6. Risk Probability rating (P);
- 7. Risk Rating (Combination of Risk severity rating and Risk probability rating);
- 8. Legal Requirement (Y/N);
- 9. Potential Emergency (Y/N);
- 10. Hazards are identified considering; Routine and non-routine activities such as shut-down / start-up activities;
- 11. Activities of all personnel having access to the work place (including subcontractors and visitors);
- 12. Infrastructure, equipment's and materials at the work place or others;
- 13. Human behavior capabilities and other human factors, social factors (including workload, work hours, victimization, harassment and bullying), leadership and the culture in the (COMPANY NAME); Product and service design, research, development, testing, production, assembly, construction, service delivery, maintenance, and disposal;

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Identified hazards originating outside the workplace capable of adversely affecting the health and safety of persons under the control within the workplace;

Hazards created in the vicinity of the work place by work related activities under the control company. Changes or proposed changes in the Plant, its activities or material;

Modification to the EOHS management system including temporary changes, and there impacts on operations, processes, and activities.

Any applicable legal obligations relating to risk assessment and implementation of necessary controls.; The design of work areas, processes, installations, and machinery/equipment's operating procedures and work (COMPANY NAME), including their adoption to human capabilities.

Hazard Identification and Assessment of Risk & Opportunity

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Methodology for hazard identification and risk assessment is:

- a) Defined with respect to scope, nature, timing, activities/sub activities to ensure proactive approach rather than reactive.
- b) Provide for the identification, prioritization and documentation of risks and application of control as appropriate.

Classify Work Activities:

- Following guidelines are used for study of work activities;
- > Tasks being carried out, their duration and frequency;
- Location where the work is carried out;
- Who normally/occasionally carries out the tasks?
- Who else may be affected by the work (for example visitors, subcontractors, and public)?
- > Training that personnel have received about the tasks;
- Written systems of work and/or permit-to-work procedures prepared for the tasks;
- Plant and machinery that are used;
- Powered hand tools that are used;
- Manufacturer's or suppliers' instructions for operation and maintenance of plant machinery and powered hand tools;
- > Size, shape, surface character and weight of materials that are handled;
- > Distance and heights of the place where materials must be moved by hand;
- Services used (for example compressed air);
- Substances used or encountered during the work;
- Physical form of substances used or encountered (fume, gas, vapors, liquid, dust/powder, solid);
- Content and recommendations of safety data sheets relating to substances used or encountered;
- Relevant acts, regulations and standards relating to the work being done, the plant and machinery used, and the materials used or encountered;
- Existing control measures in place;
- Available monitoring data gained as a result of information from within and outside the (COMPANY NAME), incident, accident and ill-health experience associated with the work being done, equipment and substances used and;
- Finding of any existing assessments relating to the work activity

After classification of work activities as above, hazards are identified through pre-emptive Questions as below:

- a) Is there a source of harm?
- b) Who could be harmed?
- c) How could harm occur?

Hazards having negligible potential for harm are not documented or given further consideration.

Following guidelines are used for hazard identification:

During work activities could the following hazards exist?

- a) Slips or falls on the level;
- b) Falls of persons from heights;
- c) Falls of tools, materials etc. from heights;
- d) Inadequate head room;
- e) Hazards associated with manual lifting/ handling of tools, material. Etc.;

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- f) Hazards from plant & machinery associated with assembly, commissioning, operation, maintenance, modification, repair & dismantling.
- g) Vehicle hazards, covering both site transport & travel by road;
- h) Fire & Explosion;
- i) Violence to staff;
- j) Substances that may be inhaled; Substances or agents that may damage the eye;
- k) Substances that may cause harm by encountering, or being absorbed through the skin;
- I) Substances that may cause harm by being ingested (e.g. entering the body via the mouth);
- m) Harmful energies (e.g. Electricity, Radiation, Noise, Vibration);
- n) Work related upper limb disorders resulting from frequently repeated tasks;
- o) Inadequate thermal environment, e.g. too hot;
- p) Lighting levels;
- q) Slippery, uneven grounds or surfaces;
- r) Inadequate guard rails or hand rails on stairs;
- s) Subcontractor's activities.

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Hazards are identified through:

Consultation, Safety Audit, Information/ Specialist advice;

Illness and injury records; Task Analysis / Job Hazard Analysis / Job Safety Analysis;

EOHS Committee review; Legal and other Requirements

Based on above, list of various activities involving hazards/risks is prepared in Hazard identification and Risk Assessment Register.

Determination of Risk: - It is determined by estimating the potential severity to harm and the likelihood that harms will occur.

Risk Rating & Classification of Risk:

Risk Severity Rating (S):			
	III Health	Injury	
Slightly Harmful (SH) (1)	Minor/ Symptomatic	Minor Injury / First aid	
Harmful (H)(2)	Major/ Acute	Hospitalization / Off site treatment	
Extremely Harmful (EH)(3)	Chronic/ Poisoning/ Occupational disease	Permanent Disability / Fatality	

Risk Probability Rating (P):		
Highly Unlikely (HU)(1)	Occasionally / Very Rare	
Unlikely (U)(2)	Once in more than 6 months / Rare	
Likely (L)(3)	Once in less than 6 months / some times	

Risk Rating:		Severity Rating (S)		
		Slightly Harmful (SH)	Harmful (H)	Extremel y Harmful (EH)
Probabil	Highly Unlike	Trivial	Tolerable	Moderat e
ity Rating (P)	Unlike ly (U)	Tolerable	Moderat e	Substanti al
,	Likely (L)	Moderate	Substanti al	Intolerab le

Risk Rating	Risk ratin g	Action Required
Trivial (Tri)	1	No Action required
Tolerable (Tol)	2	Signage & Checklist or work instructions (awareness communication & competence, if
Moderat e (Mod)	3 & 4	Operational planning & Control, and if needed monitoring and measurement, or objective and action plan.
Substanti al (Sub)	6	Control Procedure & Objective and action plan
Intolerab le (Int)	9	Work cannot be started or continued until risk is reduced through Action Plan

- Hazard: Source with potential to cause Injury/ Ill-health.
- Risk: Effect of uncertainty.
- Incident: Occurrence arising out of or during, work that could or does result in injury & ill health.
- Accident: An Incident where Injury & Ill health occurs.
- Near Miss: An Incident where no Injury & Ill health occurs.

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Risk control action plan:

Consideration is given to reduce the risk according to following hierarchy.

- a) **Elimination:** If possible, eliminate hazards altogether, or combat risks at source, e.g. use a safe substance instead of dangerous one or reduce inventory level of hazardous substance.
- b) **Substitution:** If elimination is not possible try to use substitute material or equipment.
- c) Engineering Control: Establish engineering control (Auto/manual) wherever possible to reduce the risk.
- d) **Administrative controls:** such as Signage, warning: Display signage or warning and procedures/work instructions at suitable place. This also includes training, awareness & communication.
- e) **Personal protective equipment's:** Ensure that PPEs are provided, suitable, used and maintained.

Hazards and Risk associated with it and risk controls to be determined as below:

- a) **Cognigence to Legal Requirements:** If any of the controls are required as per legal requirements identified through legal register e.g. use of PPE or dangerous operation or factories acts/rules then identify legal requirements as 'Yes' and ensure compliance through evaluation of compliance.
- b) **Cognigence to Emergency:** If any one hazards which leads to fire or explosion or toxic release or combination of these; then identify emergency as 'Yes'. All such identified emergencies are considered for emergency preparedness and response through onsite emergency plan.

Risk is decided based on criteria of combination of risk severity rating and risk probability rating.

- c) Risk identified as trivial: No immediate action considered.
- d) For tolerable: Administrative controls are considered.
- e) **Risk identified as moderate and substantial:** Needs controls, such as operational control procedure &/or objectives and action plan.
- f) **Risk identified as intolerable:** Work cannot be started or continued until risk is reduced through objectives and action plan.

Opportunities are decided based on possible improvements in Risk level or reducing potential risk irrespective of above criteria for risk rating and controls may be decided as per the hierarchy.

Document:

Hazard identification and Risk Assessment Register: (Document No.)

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Prepare By:	Approved By:
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Identification & Management of Legal and Other Requirements

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1. Purpose: To establish and maintain a procedure for,

- Identifying and accessing the applicable Legal and Other Requirements to which the (COMPANY NAME) subscribes related to its Environmental and OHS identification.
- To determine how these requirements apply to its environmental aspects and Hazards.
- **2. Scope:** Compliance Legal and other requirements related to environment, occupational Health & Safety related to the entire work activities of the (COMPANY NAME).

S. No.	Activity	Responsibility	Output
01	In consultation with the top management & Core Team (the HODs of the Dept.) to ensure the proper, timely & appropriate working for Compliance Legal and other requirements which are applicable to (COMPANY NAME). Product related statutory requirements with respect to EOHS are applicable to (COMPANY NAME).	HOD-HR	
02	For this (COMPANY NAME) has established a Legal Team. Legal Team ensures the effective implementation of Legal and Other requirements applicable to (COMPANY NAME). Legal Team includes: - 1) Ex. Director – Legal Team leader 2) HOD – Production (All sections) 3) IMS Co-ordinator 4) Manager – HRA – Legal team coordinator 5) HOD - Maintenance 6) Head - Safety 7) HOD - Purchase Legal Team identifies all Legal and Other requirements that are applicable to environmental and occupational health and safety requirements and maintain the record in a Legal and Other requirements register. -Other requirements should also be identified and records to be maintained in the Register, as below: ✓ Event reporting and investigation, ✓ Risk assessments ✓ Public commitments of the (COMPANY NAME) or its parent (COMPANY NAME) ✓ Requirements of Local Authorities as applicable	HOD-HR	Applicable laws (Books / bare acts)/ Consent – (DI Number)
03	Determine how Legal and Other requirements and other requirements apply to the (COMPANY NAME) plant's Environmental aspects through aspect impact sheet.	HOD-HR	

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Identification & Management of Legal and Other Requirements

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S. No.	Activity	Responsibility	Output
04	Maintain a register of legislation, regulatory & other requirements to identify all relevant statutory safety & environmental requirements that relate to the business to include- 1. Legislation/requirement title. 2. Requirement and impact on the business. 3. Enforcement agency. Maintain list of Legal and Other requirements /other requirements and amendments through register. This also includes requirements as per consent/licenses and their dates of renewal.	HOD-HR	Legal and Other Requirements Register (DI Number)
05	By Consulting with relevant information sources to include: 1. EOHS website s for what's new & changing legislation. Legal team leader remains in touch with following (COMPANY NAME) s and their websites to know the amendment's introduction to new legislation. Ministry of Environment and forestry website. www.moef.gov.org Confederation of Indian Industries (CII), National Safety Council (NSC) Current Labour Reports (CLR), Labour Law Reports (LLR), Labour Laws Journal (LLJ), MPCB. Visit for environment related updates to website www.envfor.net Visit for MSDS related updates to website www.envfor.net Visit for directorate Industrial safety and health related updates to Website www.dgfasli.nic.in	HOD-HR	Legal and Other Requirements Register (DI Number)
06	Review impact of any changes to legal requirements on the EMS, Environmental Permit, environmental aspects & impacts and management operations. Introduce changes into the (COMPANY NAME) through the EOHS processes and change control procedures where relevant. Update the list whenever there is change/amendment in related Acts/Rules/Regulation and immediately after the Management Review Meeting if required specifically.	HOD-HR	Legal and Other Requirements Register (DI Number)

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Identification & Management of Legal and Other Requirements

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S. No.	Activity	Responsibility	Output
07	Monitor compliance with relevant legislation at least once in three months in line with the periodic review. The compliance review process is twofold: 1. Establish compliance through feedback from regulatory enforcement visits and any prosecutions or improvement notices issued to the company. 2. Determine that arrangements and controls are in place to address the legislation and that these appear sufficient.	HOD-HR	Legal and Other Requirements Register (DI Number)
Evaluati	on for regulatory compliance		
08	Conduct a periodic review (at least once in three months) of legislation, regulatory & other requirements and update the register to reflect changes or new requirements. Compliance Obligation registers to be reviewed and updated once in six months and/or upon receipt of Communication of amendment if any. Record details of the periodic review and summary of any changes introduced. Record compliance status in the register of legislation adjacent to the regulation entry.	HOD-HR	Legal and Other Requirements Register (DI Number)
09	Relevant information on legal and other requirements to be communicated through appropriate means by Manager-HR to all concerned employees and other relevant interested parties.	HOD-HR	Legal and Other Requirements Register
10	Liaison with the statutory authorities and submitting necessary applications, reports/letters etc. will be done by Manager-HR.	HOD-HR	Legal and Other Requirements Register

Rev. no.	Date	Reason for revision

Prepare By:	Approved By:

OCP for Illumination & Ventilation

Doc. No.: EOHS/CPM/03

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1. Purpose: To ensure identification, monitoring, control of illumination & ventilation

2. Scope: This covers illumination and ventilation within the plant and peripheral

3. Procedure:

	-	•
S. No.	Activity	Responsibility
01	Check illumination level at 10 different identified and marked locations covering all the (COMPANY NAME)	Process Owner, MNT
02	If illumination level is less, arrange for additional transparent windows/sheets and/ or suitable artificial lighting	Process Owner, MNT
03	Ensure the illumination level by proper cleanliness of transparent windows/sheets/glasses	Process Owner, MNT
04	Ensure proper ventilation within the plant.	Process Owner, MNT
05	Ensure the proper maintenance of lighting / exhaust, Ceiling – Fans / AC System as per schedule.	Process Owner, MNT
06	Do periodically ventilation survey to identify the flow, air changes etc. for working area.	Process Owner, MNT

4. Monitoring: Monitor the performance of illumination (quarterly) and ventilation (yearly)

5. Documents & Records:

Aspect & Impacts of each department: (DI Number.....)

Illumination reports: Record with Maintenance.

Ventilation measurement through external agency: Analysis Reports

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Prepare By: Approved By:	
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Consultation and Participation (EOHS Committee) Rev. N
Date:

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1. Purpose: To Ensure participation of workers and involvement of their representative in EOHS Management System through EOHS Committee

2. Scope: EOHS Committee of (COMPANY NAME) plant

3. Procedure:

Consultation & Participation:

S. No.	Activity	Responsibility
01	Workers and / or their representative's involvement in the development and review of EOHS policies, HIRA, and controls to eliminate risk; define objectives and action plan to achieve them is done through EOHS committee.	INAC Co. audinotou
02	Consultation when there are any changes that affect their EOHS performance is also done through their involvement in EOHS committee.	IMS Co-ordinator, HR
03	They are also appropriately involved in incident investigation, particularly those who are from the same workplace area and doing similar activities.	

EOHS Committee:

Sr. No.	Activity	Responsibility
01	EOHS Committee structure is defined and team members are identified (Including Workers from applicable Levels & Functions) as per MFR requirements.	IMS Co-ordinator,
02	Tenure for the EOHS Committee is for TWO years.	HR
03	Plant Head is selected as senior & responsible person as the leader of EOHS Committee.	
04	Responsibility of EOHS Committee is to involve workers and their representatives to give suggestions and recommendations and co-operate and Support in following – > To conduct safety round (Safety tour quarterly basis by all committee members and designated committee members) as per checklists. > To participate in safety trainings, need identification and Trainings and plant safety & in the development, planning, implementation, performance evaluation and actions for improvement of the EOHS management system. > To identify unsafe conditions and unsafe acts in 'walk through' round. > To propose solutions to the observations in all safety rounds/audits. > To motivate operators to follow safety practices at work place. > To participate in analysis of incident/accident investigation. > To seek information related to employees' health and safety from HR. > Determining the needs and expectations of interested parties. > Establishing the EOHS policy. > Determining how to fulfill EOHS legal requirements and other requirements. > Establishing EOHS objectives and planning to achieve them. > Determining applicable controls for outsourcing, procurement, and contractors for EOHS performance. > Determining what needs to be monitored, measured, and evaluated. > Planning, establishing, implementing, and maintaining an audit program(s). > Ensuring continual improvement. > Investigating incidents and nonconformities and determining corrective actions.	EOHS Committee Members.
05	communicated to employees.	
06	Follow up of the action as per minutes of meeting is done during sub-sequent meeting.	

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L. Monitoring: Moni		erformance c	of EOHS Commi	ittee through Quarterly re	eview with Safety Chairman.
Minutes of EOHS Co List of EOHS Commi Safety Round (Obse	ittee mem	nbers:			
			Revisio	n History:	
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OCP for Work Permit (Working at Height and Hot work, Welding /Gas Cutting, Civil work) Doc. No.:

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Purpose: The purpose of this procedure is to ensure the Safe and effective working at height. & Hot working

Scope: Applicable to all people working in the company premises at height & hot work.

Work permit shall be raised by User department, Verified by Dept. officer / Dept. Safety coordinator and approved by Safety HOD / Safety Department. After approval work shall be carried out with following

procedure.

Description:

S. No.	Activity	Responsibility
1	Welding and Gas cutting for maintenance work are type of hot work that requires special safety considerations. Unless they are done in a designated area, welding/gas cutting are strictly prohibited without proper authorization (Work Permit for Hot work)	Safety
2	Before conducting welding operations, inspect equipment for the following: Welding cables must be completely insulated and in good condition. Equipment is to be properly earthed. Surrounding area shall be clear from any flammable material.	Process Owner & Welder
3	While performing this operation required PPE must be used: like Safety goggles for welding, Welding screen, hand gloves, safety shoes.	Process Owner, Safety
4	After completing its requirement such as water bucket, fire extinguisher and barricaded clean surrounding from explosives, welding permit will be sanctioned and work can be started. If possible security personnel is need to monitor the process safety while hot work is carried out.	Process Owner, Safety Coordinator
5	Gas Cutting Guidelines: Gas welding and cutting tools are often powered by oxygen or acetylene gas cylinders. These cylinders require special safety precautions to prevent explosions and serious injuries.	Fabrication contractor, Safety
6	 Follow the safety guidelines below, Ensure all cylinders have proper caps while receiving and the valves are not damaged. Ensure that acetylene/oxygen systems are equipped with flame or flashback arresters. Store acetylene cylinders upright and secured. Use proper trolley with chain locking arrangement for cylinder movement. Keep cylinder fittings and hoses free from oil and grease. Repair or replace defective hoses by splicing. Do not use tape. Do not tamper or attempt to repair cylinders, valves, or regulators. Do not interchange regulators or pressure gauges with other gas cylinders. Carefully purge hoses and torches before connecting a cylinder. Set acetylene pressure at or below 15 psi. Always use the minimum acceptable flow rate. Never use a match box to light a torch. Use an approved lighter 	Fabrication contractor

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Working at Height:

1	For Working at heights, check the ladder, scaffolding, safety shoes, safety belts, helmets, roof ladder are well in condition and are used.	Workman, Contractor & Safety.
2	Take the work permit with authorization to work at height.	Process Owner & Contractor with Safety
3	Ensure that workers uses ladder, roof ladder, safety belt, scaffolding and one attendant is with him during performing such work.	Process Owner & Contractor with Safety
4	If the Welding is to be carried out at height then ensure fire extinguisher, water buckets, enough welding cable, earthling cable is available.	Process Owner & Contractor with Safety
5	While welding at heights, ensure that blowers, fans are kept OFF. Also ensure that tanks, pipe lines are drained.	Engineer/Supervisor-Maintenance
6	While welding at heights ensure that the area underneath is free from any material	

Monitoring: Work Permit.

Documents / Records: Permit to Work: (DI No.....)

(Working at Height and Hot work,

Welding /Gas Cutting, Civil work)

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OCP for Electrical Safety	Date:	
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1. Purpose: To establish a procedure for Electrical safety

2. Scope: This procedure is applicable for all direct & indirect employees of the company premises.

3. Procedure:

S.	Activity	Responsibility
No.	·	
1	After receiving of new job work / electricity failure report from respective	Process Owner &
	dept.;	Maintenance.
	The electrical dept. deputes a person for verification & inspection of the fault.	
	After diagnosing the fault the rectification process is carried out.	
	The safety precautions like switching off mains while carrying out the work,	Maintenance Engineer
	Checking of live conductors if any, proper earthing and Circuit Breaker Loads,	
2	Electrical Grounding etc. shall be confirmed.	
	Use of safety hand gloves, safety shoes, use of proper electrical tools &	Maintenance Engineer
	equipment's, use of calibrated instruments like multimeter, clamp meter,	
3	meggar, etc. is monitored regularly. Do not use tester for checking current.	
	Daily, monthly & annual inspections are carried out to monitor safe and	Process Owner &
	efficient electrical maintenance work. Authorized license holders are only	Maintenance.
	allowed to carry on work at live conductors. The list of such license holders is	
	available with maintenance dept. All electrical circuit diagrams / layout and	
4	necessary drawings shall be prepared, updated and maintained.	
	Daily power factor, meter reading for daily consumption, identifying the	Maintenance Engineer
	deviations in electrical consumption are identified and corrective actions are	
5	taken.	
	The information on use of DG set and power consumption through DG set,	Maintenance Engineer
6	Diesel consumed is sent to electrical Inspector on monthly and quarterly basis.	
	Temporary wiring, flexible connections, cable joints etc. shall be restricted as	Maintenance Engineer
	far as possible. Proper PIN tops shall be always used. Broken boards / fixtures	
7	shall not be used or need to be replaced as when identified.	
	Avoid keeping any flammable material within one meter from electrical	Process Owner &
8	connection.	Maintenance.
	Periodically inspect all wirings, cable joints, panels etc. for proper functioning,	Maintenance Engineer
9	damage, if any and do the needful time to time.	_
10	All the employees are given electrical safety training.	Maintenance & Safety

Monitoring: Safe electrical equipment's

Records:

Power factor, electricity consumption: XXXX

PPE list: XXXX

List of Electrical License holders: XXXX

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OCP for the Procurement Controls with Environment, Health & Safety view

Safety view

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<u>1. Purpose:</u> To establish a procedure for the procurement controls are effectively been managed with Environment, Health & Safety considerations.

2. Scope:

Effectively ensuring that, procurement procedures include considerations on the Safety and Environmental (S&E) requirements for purchased materials, equipment, tools, and services in all purchases done for (COMPANY NAME) Company.

3. Procedure:

S. No.	Activity	Responsibility
1	While selecting the capital equipment, discuss EOHS views; identify	Process Owner/ Maintenance
	Environmental Aspects & Impacts, hazards and to assess and control the	·
	OH&S risks for potential hazards with the indenter/user & EOHS	
	Committee prior to the procurement decision.	
	Review these requirements with suppliers of capital purchase.	Purchase dept.
2	Discuss / communicate supplier's response to indenter / user.	Purchase dept.
	All equipment and materials being procured must take in account safety,	
	environmental and sustainability parameters. In particular:	
	Equipment guarding, emergency response and shutdown	Process Owner, Maintenance/
3	procedures/features, energy saving, legal requirements and internal	Purchase.
	policies (example: CFCs, HCFCs, refrigeration guidelines, etc.), noise,	i dichase.
	operability, technical information (maintenance, operation, cleaning,	
	required spare parts, safety features, etc).	
	Ensure safety precautions are defined in catalogue / manual. If required	Maintenance
4	arrange special training on safety to the user.	
5	The equipment supplier shall provide all relevant technical, safety and	
	environmental information	-
	This Information should include at least, but not limited to:	
	Safe start-up, shut down, cleaning and maintenance instructions;	
	• Emergency shutdown instructions;	
	Fail-safe operation in the event of power failures and/or loss of key	
	operating conditions (cooling water, heating solution and steam,	
	compressed air, etc.);	Process Owner, Maintenance/
	Consumption of relevant utilities, their characteristics and precedence	Purchase.
	(e.g. if the energy is supplied via compressed air, the effective electrical	
	energy used);Any emissions and waste generation;	
	Change over and spare parts replacement procedures;	
	Safety preparation requirements;	
	Lock-out/Tag-out (LOTO) points and schematics;	
	Any special tools or devices required to operate, change-over, or	
	maintain the equipment is to be provided by the supplier.	
6	For Chemical / Materiel supply, Material Safety Data Sheets. If the material	Process Owner, Maintenance/
-	or equipment contains specific hazardous materials (asbestos, lead, PCBs,	Purchase. IMS Co-ordinator
	mercury, radiation, etc.) and there is not suitable alternative, the supplier	3.3.3.2.2.3.3.2.3.3.3.3.3.3.3.3.3.3.3.3
	must highlight their presence so the site can provide controls accordingly.	

Comp	any logo	Com	nmon Procedure Ma	Ref.: ISO 45001:2018	
ОСР	for the Procuren	nent Controls with E Safety view	Environment, Health &	Doc. No.: Rev. No.: Date: Page no.:	EOHS/CPM/07 00 2 OF 2
7	history (prosect competency lev age limits, etc.) and rules, indus	utions, accidents, 14 vels of personnel; le ; confidentiality; cor ction/ certification p	ers: Safety & Environmer 1001 / 45001 certification gal work status (citizensh mpliance with internal S& process, previous S&E per before allotment of wor	n, fines, etc.); nip/work visa, kE procedures rformance in	Process Owner, Maintenance/ Purchase. IMS Co-ordinator
8	In case of trans and safety man	fer of equipment, e	nsure that safety precauter to next user. If require	ion /catalogue	Process Owner, Maintenance/ Purchase.
	coring: Review of description of des	·	raising final PO by purch	ase department	
		·	Revision History:	ase department	
		er Records	Revision History:		
		er Records	Revision History:		
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Approved By:

Prepare By:

OCP for Handling Hoists, Cranes, Forklift

Doc. No.: EOHS/CPM/08

Rev. No.: 00

Date: ---
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<u>Purpose:</u> The purpose of this procedure is to ensure safe handling of Hoists to prevent unwarranted mishaps and injuries

Scope: All hoists, Cranes and Forklift used for material handling in the premises

Description:

S. No.	Activity	Responsibility
1	Provide training to the operators who are going to use the hoists/Cranes/Forklift.	Process Owner Production/ Maintenance
2	Preparation of List of the cranes /hoists / Forklift and authorized operators to handle the same.	Process Owner Production/ Maintenance
3	Ensure only authorized persons are operating the overhead cranes / hoists / Forklift.	Process Owner Production/ Maintenance
4	Before operating the hoists if any abnormality is noticed by operator such as breakage of hook, rope, pendant, or abnormal sound from cradle or electrical panel he shall inform to immediate supervisor & maintenance department.	Operator
5	Supervisor / maintenance will verify the abnormality, stop using the crane/hoists / Forklift and then take immediate remedial action by calling the maintenance staff.	Supervisor / maintenance
6	After completion of crane/hoists maintenance work, supervisor will check and verify the suitability of the crane/hoists and then allow the operator to operate the cranes / Forklift	Supervisor / maintenance
7	Ensure that 'Load' is not more than the maximum safe working load capacity of the crane/hoists. Safe Load carrying Capacity shall be marked on the Crane / Hoist as per Compliance Obligation	Operator
8	Ensure that, the material lifted by crane/hoists will be travelled in the designated path only.	Operator
9	Ensure that while leaving the hoists the lifting hook will be kept at the lowest possible height towards the ground.	Operator
10	Do the annual inspection & testing and certification from competent person / authority.	Maintenance

Monitoring: Overall monitoring will be done by the Shift supervisor / Maintenance Engineer.

Records: List of qualified persons to operate the hoists, Maintenance of hoists:: (DI No...........)

Monitoring plan for testing of hoists / cranes / Forklift: xxx

Revision History:

Rev. no.	Date	Reason for revision

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re Manual Ref.:
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Objectives & Action plan to achieve them

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Objectives & Action plan to achieve them:

Sr. No.	Activity	Responsibility	Output
01	Considering the Context of organization, Company Vision, business goals; Focusing the EOHS goal & vision, establish the Objectives for both the management systems i.e. Environmental management system & Occupational Health & Safety management system. Based on past years' experience decide the targets for each objective. Action plan to be developed to achieve EMS & OHS&S objectives and those should be monitored for the status and compliance.	Top Management	EOHS Objectives- (DI No)
02	While planning for objectives, consider components of the Integrated Management System Policies and procedures Including any changes made to policy, any policies requiring changing or reviewing. Employees to be given the opportunity for participation and inputs. This is typically done by involving employees in EOHS committee meeting for any inputs, comments, or improvements. Objectives should be SMART (Specific, Measurable, Achievable, Realistic and Time bound).	Top Management	
03	Prepare the objectives in to the "Objectives and action plan format" to include: 1. Objective number. 2. Date established. 3. Objective detail. 4. Targeted results and time frame. 5. Means of achievement. 6. Responsibility for achievement.	Core Team	
04	Establish objectives for the business that are consistent with the EOHS Policy and scope of the business operations. OH&S objectives must be measurable (where practicable) and must also consider: 1. Commitment to prevention of accidents and ill health. 2. Compliance with legal requirements. 3. Continual improvement of the safety management systems.	Top Management	
05	 When setting and reviewing objectives, further consideration must be given to: 1. Safety and environmental risk. 2. Legal requirements. 3. Opportunities & Technological options. 4. Financial, operational and business needs. 5. Requirements, Needs, Expectations and views of interested Internal & External parties etc. 6. Plan for introduction and achievement. 	Top Management & Core Team	EOHS Objectives- (DI No)

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Objectives & Action plan to achieve them

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06	Objectives should be approved by Top Management (Managing Directors).	Top Management	
	Review & performance Monitoring and Action plan		
07	Regular review of the integrated management system should be conducted to allow for further planning with the output of establish objectives. Review the performance and revised the objectives and action plan if required at least every 6 months and record the review findings during Management Review meeting.	Core Team	Action Plan For EOHS Objectives (DI No)
08	Objectives must be reviewed and updated to reflect progress and to measure and monitor the extent of achievement to the program and set new objectives where relevant.	Core Team	
09	On an annual basis the CORE TEAM should conduct meeting to identify objectives and develop a plan for the upcoming year. The review and objective plan will consider components of the EOHS Management System Policies and procedures Including any changes made to policy, any policies requiring changing or reviewing. Employees will be given the opportunity for participation and inputs. This is typically done by involving employees in EOHS committee meeting for any inputs, comments or improvements.	Core Team	Action Plan For EOHS Objectives (DI No)
10	Considering a holistic review develop a time bound and realistic action plan to achieve the objectives. The plan to be forwarded to the Managing Director and other relevant representatives for input and approval.	Core Team	Action Plan For EOHS Objectives (DI No)
11	 Action Plan When developing the action plan consider the following inputs: The requirements of the standard. Legislative compliance including new legal requirements or industry codes. Achievement of objectives for the previous year. Staff responsibilities and management positions against performance. Proposed training plan for the coming year. Performance, trends, and initiatives. Change control management. Customer Requirements, new market trends & technological developments. Risk & Opportunities identification process to ensure it is effective and is implemented as per the procedure. 	Core Team	Action Plan For EOHS Objectives (DI No)

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Sr. No.	Activity	Responsibility	Output
12	 When developing the health and safety action plan consider the following inputs: Legislative compliance including new legal requirements or industry codes e.g. HSE regulations, codes of practice and standards. Achievement of objectives for the previous year. Proposed objectives for the coming year Staff responsibilities and management positions against performance. The effectiveness of the hazard reporting / management system Training undertaken and a proposed training plan for the coming year. Performance, trends, and initiatives. Incident Reports and investigations received during the past year. Document control system including the availability of legislation and codes of practice. Risk identification process to ensure it is effective and is implemented as per the procedure. Critical events that have occurred since the last safety plan. 	HOD-HR	Action Plan For EOHS Objectives (DI No)
13	 When developing the environmental action plan consider the following inputs: The requirements of the standard. Legal and Other requirements including new legal requirements or industry codes, codes of practice and standards. Achievement of objectives for the previous year. Staff responsibilities and management positions against performance. Training undertaken and a proposed training plan for the coming year. Performance, trends, and initiatives. Monitoring results received during the past year. Control & management of Changes including the availability of legislation and codes of practice. Risk identification process for significant aspects to ensure it is effective and is implemented as per the procedure. Critical events that have occurred since the last EMS plan. Note: a review of the risk register is completed independently of this review but significant risks that are not adequately Controlled to be covered in the recommendations for objectives. 	Core Team	Action Plan For EOHS Objectives (DI No)

Company logo	Con	nmon Proce	edure Ma	inual		Ref.: ISO 4500	01:2018
Objectives	& Action plan to ac	chieve them		Doc. No Rev. No Date: Page no	.: 0	OHS/CP 0 OF 4	M/09
Ensure that person targets relating to taccepted by the communicated for review of the computo be recorded.	the role. Action pla relevant perso the further imple	ns to be circul nnel's. Actior mentation & a	ated, appro n plans actions. Per	oved & to be riodical	Core Te	eam	Minutes of MRM (DI No)
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Communication	Rev. No.:	00
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Purpose: To establish and maintain procedures for ensuring that pertinent EOHS information is communicated to & from Employees (internal) and other interested parties (external).

Scope: This OCP is applicable for Employees, interested parties (e.g. Contractors, visitors, suppliers, vendors etc.), EOHS committee members, neighboring industries, Government / Non-Governmental agencies.

A) Internal Communication:

S. No.	Activity	Responsibility
1	 Communicate Updated EOHS policy to all employees through: Distribution of EOHS literature Display of the policy at various locations 	Process Owner, HR
2	Communicates EOHS management systems to all employees through awareness training program.	IMS Co-ordinator / HR
3	Respective Process Owner communicates to the team, the significant environmental aspects, hazards and related risks and opportunities & the control measures taken including consequences of deviation.	Respective Process Owner
4	Communicate Legal and Other requirements & legal & other requirements and changes / amendments to all concerned personnel.	Process Owner HR / Legal team
5	Consult and communicate to their respective people when there are any changes that effect environment, workplace, health and safety in hazards / risks, Objectives and action plans, OCP, Structure and Responsibilities throughout the (COMPANY NAME).	IMS Co-ordinator, All Process Owner, core team.
6	Ensure that the assigned responsibilities and authorities for relevant roles are communicated within the (COMPANY NAME).	Top management / Process Owners

A) External Communication

Sr. No.	Activity	Responsibility
1	Communicate EOHS management system requirement to supplier /	Process Owner Purchase /
	vendor & Contractors.	Maintenance / HR
2	Communicate Updated EOHS policy, EOHS performance to external interested parties when requested, Including display at Gate as per Compliance Obligation	Process Owner HR & EOHS Coordinator.
3	All External communication received / sent regarding EOHS will be documented and reviewed periodically	Plant Head / Process Owner HR
4	Communicate any Incident / Accident, Emergency Situations, Potential Hazards affecting neighboring community and changes in EOHS management system to concerned authorities as per Legal and Other requirements	IMS Co-ordinator, Process Owner HR & Legal team.

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	Communicatio	n	Doc. No.: Rev. No.: Date: Page no.:	00
Records: EOHS Com	oring through Commun nmittee meetings MON nmunication register: X s training record: XXXX	1 <mark>: XXX</mark> MRM-M XXX	лом: <mark>xxxx.</mark>	
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Control of Documented Information	Rev. No.:	00
Control of Documented Information	Date:	
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Purpose:

To establish, implement and maintain procedure for Control of documented Information & for identification, storage, maintenance, Protection, retrieval, retention, disposal of EOHS Documented information and data required by EMS & OHSMS specification to ensure that:

Scope:

All documents and data containing information critical to the operation of the EOHS management system and the performance of the EOHS activities e.g. Apex manual, Common procedure manual, Dept. procedure manual, formats, Compliance Obligation, legal requirements and other requirements, departmental procedure manual and Other requirement documentation etc.

Procedure:

S. No.	Activity			Responsibility
Α	Master copies of all documents are maintained in soft copy version with IMS Co- ordinator/Concerned Process Owner in hard / non editable soft copy form. All other copies are distributed to concerned departments (except for blank formats) as per chart below.			IMS Co-ordinator
	Document	Controlled copy	Medium of copy	
1		Plant Head	Hard / soft copy	
•	Apex manual	Auditors copy	Hard / soft copy	
		All Process Owner	Soft on Centralize Server	
		Plant Head	Hard / soft copy	
2	Common procedure manual	Auditors copy	Hard / soft copy	
		All Process Owner	Soft on Centralize Server	
		Plant Head	Hard / soft copy	
3	Campliana Obligation varietas	Process Owner HRA	Hard / soft copy	
	Compliance Obligation register	Process Owner MNT	Hard / soft copy	
		All Process Owner	Soft on Centralize Server	
5	List of External origin	Process Owner HRA	Hard / soft copy	
3	documents	Process Owner MNT	Hard / soft copy	
6	Departmental procedure	Plant Head	Soft on Centralize Server	
0	manual	Respective Process Owner	Hard / soft copy	
7	List of EOHS Objectives	Plant Head	Hard / soft copy	
	List of EOH3 Objectives	All Process Owner	Soft on Centralize Server	
8	Action Plan for Achieving	Respective Process Owner	Hard / soft copy	
0	Objectives	Business Head	Hard / soft copy	
9	Environmental Aspect / Impact Register	Respective Process Owner	Hard / soft copy	
10	Hazard identification and Risk Assessment	Respective Process Owner	Hard / soft copy	
11	Results of Audits and reviews	Plant Head	Hard / soft copy	
11	nesults of Addits and Feviews	All Process Owner	Soft on Centralize Server	

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Control of Documented Information

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S. No.	Activity	Responsibility
В	In case of any change, revision or new formats / procedures are required; changes will be done by IMS Co-ordinator /concerned Process Owner and all the changes will be approved by the Operation Head/concerned Process Owner and issued by IMS Co-ordinator. In general documents shall be revised and approved by the same authorities who have originally prepared and approved.	EOHS Co-ordinator
С	The revision of documents or formats will be done as and when found necessary and controlled by IMS Co-ordinator. Before issuing a revised document, all old versions of the same are collected from the area of its usage & destroyed. Soft copies of old documents are replaced by revised documents on server. The change for revised document is recorded in Revision Record Sheet.	EOHS Co-ordinator
D	Updating of documents will be done as and when required by respective department Process Owner and IMS Co-ordinator as appropriate. if there is any addition or deletion in the documents as applicable, otherwise it will not be updated. The respective department Process Owner where the documents are located will provide the revised document/record number, revision date and revision status	EOHS Co-ordinator
E	Obsolete & archival documents, data which are required to be retained for legal & knowledge, preservation purposes or both will be suitably identified by affixing a rubber stamp "Obsolete" and maintained by IMS Co-ordinator. Controlled copies of obsolete documents will be destroyed by respective copy holder.	EOHS Co-ordinator
F	Control of External documents: for EOHS management systems external documents includes Hard/soft Copies of laws, acts, standards, reference books, rules, and any other documents received from outside agencies. List of MSDS is separately maintained in the respective production / user department.	EOHS Co-ordinator /Process Owner HR
G	Control of Soft Copy of related documents: All soft copies are controlled by IMS Co-ordinator through common server. for any revision, concern Process Owner/ IMS Co-ordinator will take print or save document to be revised on their PC, do the revisions with next revision no and send it to EOHS Co-ordinator. IMS Co-ordinator will review the changes and upload and replace the same with revised one on server. Procedure for amendment by giving DCRN by individuals to the coordinator as per QMS procedure will be followed.	EOHS Co-ordinator
н	The backup of all computer data is maintained on the system server routinely by Systems department.	IT HOD

Monitoring: Monitoring through internal audit.

Records:

Revision record: (DI No.....)
List of external origin documents: (DI No.....)
Communication of changes: Through mails

DCRN:

Rev. no.	Date	Reason for revision

Prepare By:	Approved By:
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	Doc. No.:	EOHS/CPM/12
OCD for Monogoment of DDF	Rev. No.:	00
OCP for Management of PPE	Date:	
	Page no.:	1 OF 1

Purpose: To establish and maintain procedures for Identification, usage, maintenance, and care PPE.

Scope: All, type of PPE used in plant.

Procedure:

S. No.	Activity	Responsibility
1	Realized that use of PPE is a third line of defense (first is eliminate & second line is control). PPE cannot eliminate or minimize hazards & cannot prevent accident, PPE can only eliminate or minimize in yield.	All Process Owner
2	Identify the hazards, assess the degree of protection needed and select appropriate type of PPE for easy & comfortable uses.	All Process Owner
3	While purchasing new PPE, ensure that all required specifications are given to supplier & get the advice of supplier for type of PPE and latest development/improvement in PPE, try to get inspection check list for PPEs.	Process Owner, Purchase
4	After receiving, ensure proper inspection of PPEs.	Process Owner, Purchase
5	Types of PPE -Following type of PPEs are generally used in plant. a) Eye protection- Safety goggles b) Respirator protection - Mask c) Face protection - Face shield. d) Ear protection - Ear plug/ Ear muffs (Which gives loss of 30 to 40 dB) e) Head protection - Helmet. f) Fingure/palm/hand/arm protection- Hand gloves g) Foot / leg protection - Safety shoes and leg guard. h) Fall protection- Full Body Harness (Safety belt).	All Process Owner, HR and EOHS Committee
6	Ensure the availability of appropriate PPE to all concerned and convenience for the user to use while working.	All Process Owner
7	Ensure proper storage, cleaning and disinfection of PPE	User
8	Verify any health hazards due to PPEs and take suitable action.	User / Process Owner
9	In case of break down, ensure timely repair of PPEs. If found damaged discard the PPE's	User / Process Owner
10	Inspect and confirm suitability, physical conditions, intended protection etc. periodically.	User / Process Owner

Monitoring: Audit of PPEs by EOHS Committee.

Records: Issue of PPEs.

Rev. no.	Date	Reason for revision

Prepare By:	Approved By:

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Monitoring Management Analysis and Dayformanse Fuglishing	Rev. No.:	00
Monitoring, Measurement, Analysis and Performance Evaluation	Date:	
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Purpose: To establish and maintain a procedure for monitoring, measurement, analysis and performance evaluation of EOHS on a regular basis.

Scope: The identified key characteristic of the operations of the EOHS Management System

This procedure provides for:

Description:

DC3	ins procedure provides for.			
1	Both qualitative & quantitative measurement as appropriate to Legal and Other requirer requirements, EOHS Objectives, related activities, Risk, Opportunities, and effectiveness controls of (COMPANY NAME).			
2	Monitoring of the extents to which the EOHS objectives are met.			
3	Proactive measures of performance that monitors compliance with the EOHS program, of and applicable legal and regulatory requirements.	operational criteria,		
4	Reactive measures of performance to monitor accidents, ill health, incidents, and other deficient EOHS performance.			
5	Recording of data & results of monitoring & measurement sufficient to facilitate subsequence corrective action.	uent analysis &		
6	Various parameters have been defined from the characteristics of the operations and ac Operational Control Procedures (including process parameters), Environmental and Safe Department Objectives) and are identified for meting Process performance measurement EOHS management system.	ty Programs (including		
Com	pliance monitoring:			
Sr. No.	Activity	Responsibility		
1	Compliance monitoring of the legal requirements	HR		
2	Monitoring of the extents to which the set EOHS objectives are met.	All Process Owner		
3	Monitoring of the critical equipment's that can affect the EOHS performance.	All Concerned Process Owner		
4	Education & training of personnel for safe working practices.	HR		
5	Measurement of accidents and incidences and trend of accidents	HR		
6	Personnel Health check-up records,	HR		
7	Drinking water analysis etc.	HR		
8	Aspect impact analysis and Hazard identification, Risk assessment & risk control.	All Process Owner		
9	Calibrate instrument and equipment's at regular intervals used to assess EOHS, e.g. Sound level meter, lux meter.	Process Owner, Instrument calibration section.		
10	Work place monitoring for ambient air, stack emission, workplace noise, volatile organic compounds, exposure to chemicals, First aid boxes, discharge water quality and quantity as required.	Process Owner Maintenance		
11	Records are maintained by respective Process Owner	All Concerned Process Owner		
12	Review of these trends is carried out on Six Monthly basis, and initiate necessary corrective action	IMS Co-ordinator All Concerned Process Owner		

Monitoring: As per Compliance Obligation register.

Company logo	Com	nmon Proce	edure Ma	nual	Ref.: ISO 45001:2018
Monitoring, Measurem	ent, Analysis and I	Performance E	Evaluation	Doc. No.: Rev. No.: Date: Page no.:	EOHS/CPM/13 00 2 OF 2
Records: Monitoring rec Ambient monitoring rep Aspect & Impact register Hazard identification & F Trend charts.	orts. r: EOHS/DPT/AI	RA			
		Revisio	n History:		
	Rev. no.	Date	Reaso	on for revision	
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	Doc. No.:	EOHS/CPM/14
OCD for Incident Investigation	Rev. No.:	00
OCP for Incident Investigation	Date:	
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Purpose: The purpose of the incident reporting and investigation is to make certain that incidents are investigated according to the injury, or injury potential of an event, in accordance with company policy and OH&S legislation.

Scope: All the activities & products and the personnel within the Premises of units.

Responsibility: Overall responsibility lies with the Safety Committee, Process Owner, HR and Safety Coordinator.

Support responsibility will be provided by all Process Owner and concern Supervisor.

Procedure: Incident Reporting and Investigations: (COMPANY NAME) have an obligation to make certain that all our employees, staff, contractors and visitors are aware of the importance of and requirements for reporting and investigating near misses and incidents. Investigations of incidents & near misses provide a learning and improvement opportunity to help prevent someone from being injured.

S. No.	Activity	Responsibility	
1	The incident is reported by a person to the EOHS Committee, Safety Officer / HR by		
	Individual or concern Supervisor in writing		
2	The incident site must be visited and the site preserved until the investigation is complete,		
	if safe to do so. Photographs, sketches, and other evidence collection should be		
	undertaken promptly as required.		
3	The EOHS Committee & direct supervisor of the employee involved will organize		
	investigation. The investigation must be carried out by those knowledgeable about the	IMS Co-ordinator,	
	type of work involved and, if reasonably available, with the participation of Process Owner	All Process Owner	
	& EOHS coordinator.	&	
4	The investigation will follow the incident investigation template format, which includes	EOHS Committee	
	root cause analysis.	chairman &	
5	The investigation must be held in a timely manner.	secretory.	
6	Action required as the result of an investigation will be recorded using a corrective action		
	format and tracked for completion by EOHS Committee and will monitor the effectiveness		
	of any changes or implementations.		
7	Operational control procedures will be reviewed by the Process Owner HR & EOHS		
	Committee after an incident to ensure that changes required by the investigation findings		
	are implemented and those they meet or exceed legal requirements.		
<u>8</u>	All investigation reports will be reviewed in management review meeting in order to:	Top Management	
	i) Confirm that action required was implemented.	/ IMS Co-	
	ii) Determine if the action was effective in prevention of recurrence.		
	iii) Identify trends & Determine areas for improvement	Ordinator .	

Monitoring: Register of accidents & investigation with HRA

<u>Documented Information:</u> Copies of incident investigations will be saved for future reference

Incident investigation report: (DI No......), MRM: (DI No......)

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1 , 3	Common Procedure Manual	Ref.: ISO 45001:2018

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Non conformity and Corrective Astions	Rev. No.:	00
Non-conformity and Corrective Actions	Date:	
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Purpose: To establish and maintain Procedure for defining responsibility & authority for:

1. The initiation & completion of corrective actions

2. Confirmation of the effectiveness of corrective actions taken.

Scope: All the activities & products & Services.

Responsibility: Overall responsibility lies with the IMS Co-ordinator, Process Owner-HR and Plant Safety Leader.

Support responsibility will be provided by all Process Owner.

Procedure:

A) Non-Conformity & Corrective action:

S. No.	Activity	Responsibility
1	Non conformities will be identified through Internal Audits, Compliance & other Reviews, monitoring of performance parameters, interested party concerns and experts advise.	
2	Identification and implementation of correction & corrective measures both for the short term as well as long term will be planned. Advice may be taken from employees with good EOHS expertise.	
3	Evaluation of any impact on hazard identification and risk assessment result and any need to update the HIRA control measures also will be reviewed.	IMS Co-ordinator, Concern Process Owners & EOHS Committee.
4	Any required changes in procedures resulting from the action or HIRA and risk control will be recorded & reviewed.	
5	Application of risk controls, or modification of existing risk control, to ensure that corrective actions are taken and that they are effective.	
6	The said Corrective Action should be appropriate to the magnitude of the problems and commensurate with the OHS risk encountered.	
7	All Non conformities and corrective actions / action plans will be reviewed at MRM	
<u>8</u>	Inputs from the Corrective actions will also be reviewed for Risks and Opportunities in Context of the (COMPANY NAME).	

Monitoring: Through internal audits

Records: Corrective action records

Rev. no.	Date	Reason for revision

Prepare By: Approved By:	
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	Doc. No.:	EOHS/CPM/16
Internal Acadit	Rev. No.:	00
Internal Audit	Date:	
	Page no.:	1 OF 1

Purpose: To establish and maintain an audit program and procedures for periodic EOHS Management System audits to be carried out in order to

- 1. To determine whether the EOHS -
 - * Confirms to planned arrangements for EOHS including the requirements of EOHS specification
 - * Has been properly implemented and maintained.
 - * Is effective in meeting the (COMPANY NAME) s policy and objective
- 2. Review the results of previous audits
- 3. Provide information on the results of audits to management

Scope: Entire activities of (COMPANY NAME) Plant.

Procedure

S. No.	Activity	Responsibility
1	Internal Audits are carried out by the defined, trained internal auditors who are competent to carry out the EOHS audit for determining whether or not the EOHS management system is being properly implemented and maintained. The requirements for becoming an internal auditor are as below a. Member of process owners/department heads & b. Trained and certified Internal Auditors. Audits shall be conducted six monthly.	IMS Co-ordinator
2	List of departments to be audited, Auditors, Frequency of Audits is prepared by IMS Co-ordinator and IMS Co-ordinator informs the respective departments about the Audit schedule a week before.	IMS Co-ordinator
3	Auditors conduct the audit with mutual convenience of the auditee about audit schedule and submit their observations of the audit (non-conformance / opportunity for improvement) to IMS Co-ordinator in Audit Report.	IMS Co-ordinator
4	Auditee gives details of proposed corrective action and time required to resolve the nonconformance. When the required corrective action has been taken, the auditor counter checks the activity and gives his comments.	IMS Co-ordinator
5	IMS Co-ordinator prepares an Audit Summary report for the audits conducted and forwards the same to Operation Head for his remarks / comments. This report is also presented in Management Review Meeting. In addition to the scheduled audits, special audits may be conducted as and when deemed fit by the IMS Co-ordinator.	IMS Co-ordinator
6	In case no non-conformance is observed during an audit, auditor/s submits a brief report of the audit suggesting further scope of improvement. All the records related to the Audits are maintained by the IMS Co-ordinator.	IMS Co-ordinator

Monitoring:

Records: Internal audit.

Internal audit reports: (DI No......), Non Conformity Report (DI No......)

Rev. no.	Date	Reason for revision

Prepare By:	Approved By:
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Purpose:

Company logo

To establish and maintain the procedure for management review of EOHS management system to ensure its full implementation, continuing suitability, adequacy, and effectiveness.

The Management Review Meeting shall include assessing opportunity for improvement and the need for changes to the Management System including the EOHS policy, objectives and targets and other elements of the EOHS in the light of EOHS audit results, changing circumstances and the commitment to continual improvement. The management review process shall ensure that the necessary information is collected to allow management to carry out this evaluation and this review is documented.

Scope: Entire activities of units EOHS management system.

Description:

The top management chairs the management review meeting whereas IMS Co-ordinator conducts the management review meeting of EOHS management System once in six months and is attended by the Heads of department (Process Owner) and invitees (Departments head).

Procedure:

S. No.	Activity	Responsibility
	agement Review Meeting agenda/circular for EOHS will be communicated before MRM nclude	
1	Results of internal EOHS audits and Evaluation of compliance with legal requirements of EOHS and with other requirements to which the (COMPANY NAME) subscribes. a) The status of the actions from previous MRM Meeting b) changes in external and internal issues that are relevant to the EOH&S management system, including: 1) the needs and expectations of interested parties; 2) legal requirements and other requirements; 3) risks and opportunities; 4) Significant environment aspect c) The extent to which the EOH&S policy and the EOH&S objectives have been met; d) Information on the EOH&S performance, including trends in: 1) incidents, nonconformities, corrective actions and continual improvement; 2) monitoring and measurement results; 3) results of evaluation of compliance with legal requirements and other requirements; 4) audit results; 5) consultation and participation of workers; 6) risks and opportunities; e) adequacy of resources for maintaining an effective EOH&S management system; f) relevant communication(s) with interested parties;	IMS Co- ordinator/Operation Head

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Outcome of MRM sh	ould include following	& to be recor	ded in MOM for f	uture refe	rence & record.		
achieving its The outputs of The continuing intended out Outputs Outpu	intended outcome. of the management reng suitability, adequace comes; ontinual improvement by need for changes to esources needed; citions, if needed; oportunities to improvesses; by implications for the	view will incluy, and effective opportunities the EOH&S me integration strategic direct the relevant	ide decisions related the EOH in the Organization of the Organization of the Organization in the Organizati	ed to: — &S manag m; nagement ization.	S management system in ement system in achieving its system with other business views to workers, and, where		
MRM MOM: (DI No)	Revisio	on History:				
	Rev. no.	Date	Reason for	revision			
Prepare By:			Approved By:				

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OCP for Management of Change	Date:	
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Purpose: To define the purpose and responsibilities to manage risks associated with Changes to Product, process, services, or person that may impact Health and Safety, or the Environment.

Scope: All the activities & products and the personnel within the Premises of unit.

 $Responsibility: \ Overall \ responsibility \ lies \ with \ the \ IMS \ Co-ordinator, \ Process \ Owner, \ and \ Plant \ Head.$

Support responsibility will be provided by all Process Owner and concern core team.

Procedure:

Management of change

An effective Management of change process will ensure that any proposed change is technically feasible, safe and environmentally sound. The process provides for the orderly review, approval and documentation of change.

S. No.	Activity	Responsibility	
1	Establish requirements for identifying, assessing, and mitigating risks		
2	associated with proposed changes. Ensure an appropriate level of management review and approval for any permanent, temporary, or emergency change. IMS Co-ordinat		
3	Assure that any program, procedure, or document impacted by any change is updated and that changes are documented and communicated to affected personnel. All Process Owner & EOHS Committee		
4	 This applies to any change that affects or alters: Hazards of the chemicals or materials used in the process. Waste /emissions generated from process. Process technology, including control system. Safety, environment, or protection equipment, system or devices, emergency response procedures, licenses, consents, registrations etc. 	Top Management / IMS Coordinator	
5	Based on the risks identified, appropriate changes to procedures and practices shall be brought out and documented as applicable.		
6	Change all relevant documents as Applicable in checklist for managing change.		

Monitoring: Smooth management of changes.

<u>Documented Information:</u> Related changes in the documented information, if any.

Records:

Revision records of related change.

Communication of changes.

Rev. no.	Date	Reason for revision

Prepare By:	Approved By: