

STANDARD SPECIFICATION No.

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# **APPENDIX-E:**(Sheet 6 of 12)

# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
			Do not allow open/bare connections Provide all connections through 30mAELCB Protect electrical cables/equipments from water and naked flames Check all connections before energizing
	Overloading of	Bursting of system	Display voltage and current ratings
	Electrical System	can occur which leads to fire	prominently with 'Danger' signs. Ensure approved cable size, voltage grade and type Switch off the electrical utilities when not in use Do not allow unauthorized connections. Ensure proper grid wise distribution of Power
	Improper laying of overhead and underground transmission lines/cables	Can cause electrocution and prove fatal	Do not lay un armoured cable directly on ground, wall, roof of trees Maintain atleast 3m distance from HT cables All temporary cables should be laid atleast 750 mm below ground on 100 mm fine sand overlying by brick soling Provide proper sleeves at crossings/ inter- sections Provide cable route markers indicating the type and depth of cables at intervals not
			exceeding 30m and at the diversions/termination
(G) FIRE PREVENTION AND PROTECTION	Small fires can become big ones and may spread to the surrounding areas	Cause burn injuries and may prove fatal	In case a fire breaks out, press fire alarm system and shout "Fire, Fire". Keep buckets full of sand & water/ fire extinguishing equipment near hazardous locations. Confine smoking to 'Smoking Zones' only. Train people for using specific type of fire fighting equipments under different classes of fire. Keep fire doors/shutters, passages and exit doors unobstructed. Maintain good housekeeping and first-aid boxes (for details refer Appendix-B). Don't obstruct assess to Fire extinguishers.
			Do not use elevators for evacuation during fire. Maintain lightening arrestors for elevated structures. Stop all electrical motors with internal combustion.

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इंजीनियर्स कि ENCINEERS इंडिया लिमिटेड NDIA LIMITED (अवल बरवार वा प्रवन) (A Got of India Undertaing) E

# STANDARD SPECIFICATION FOR HEALTH, SAFETY & ENVIRONMENTAL MANAGEMENT AT CONSTRUCTION SITE

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
			Move the vehicles from dangerous locations. Remove the load hanging from the crane booms Remain out of the danger areas.
	Improper selection of Fire extinguisher	It may not extinguish the fire	Ensure usage of correct fire extinguisher meant for the specified fire (for details refer Appendix-C). Do not attempt to extinguish Oil and electric fires with water. Use foam cylinders/CO <sub>2</sub> /sand or earth.
	Improper storage of highly inflammable substances	Same as above	Maintain safe distance of flammable substances from source of ignition. Restrict the distribution of flammable materials to only min. necessary amount. Construct specifically designed fuel storage facilities. Keep chemicals in cool and dry place away from heat. Ensure adequate ventilation. Before welding operation, remove or shield the flammable material properly. Store flammable materials in stable racks, correctly labeled preferably with catchment trays. Wipe off the spills immediately
	Short circuiting of electrical system	Same as above Can cause Electrocution	Don't lay wires under carpets, mats or door ways Use one socket for one appliance. Use only fully insulated wires or cables. Do not allow open/bare connections. Provide all connections through 30mAELCB. Ensure earthing of machineries and equipments.
(H) VEHICULAR MOVEMENT	Crossing the Speed Limits (Rash driving)	Personal injury	Obey speed limits and traffic rules strictly. Always expect the unexpected and be a defensive driver. Use seat belts/helmets. Blow horn at intersections and during overtaking operations. Maintain the vehicle in good condition. Do not overtake on curves, bridges and slopes.
	Adverse weather condition	Same as Above	Read the road ahead and ride to the left. Keep the wind screen and lights clean. Do not turn at speed. Recognize the hazard, understand the defense and act correctly in time.

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
	Consuming alcohol before and during the driving operation	Same as above	Alcohol and driving do not mix well. Either choose alcohol or driving. If you have a choice between hitting a fixed object or an on-coming vehicle, hit the fixed object Quit the steering at once and become a
•			passenger. Otherwise take sufficient rest and then drive. Do not force the driver to drive fast and round the clock. Do not day dream while driving
	Falling objects/ Mechanical failure	May prove fatal	Ensure effective braking system, adequate visibility for the drives, reverse warning alarm. Proper maintenance of the vehicle as per manufacturer instructions
(I) PROOF TESTING (HYDROSTATIC/ PNEUMATIC TESTING)	Bursting of piping Collapse of tanks Tanks flying off	May cause injury and prove fatal	Prepare test procedure & obtain EIL/owner's approval. Provide separate gauge for pressurizing pump and piping/equipment. Check the calibration status of all pressure gauges, dead weight testers and temperature recorders. Take dial readings at suitable defined intervals and ensure most of them fall between 40-60% of the gauge scale range. Provide safety relief valve (set at pressure slightly higher than test pressure) while testing with air/ nitrogen. Ensure necessary precautions, stepwise increase in pressure, tightening of
			bolts/nuts, grouting, etc. before and during testing. Keep the vents open before opening any valve while draining out of water used for hydro-testing of tanks. Pneumatic testing involves the hazard of released energy stored in compressed gas. Specific care must therefore be taken to minimize the chance of brittle failure during a pneumatic leak test. Test temperature is important in this regard and must be considered when the designer chooses the material of construction.

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
			A pressure relief device shall be provided, having a set pressure not higher than the test pressure plus the lesser of 345 KPa (50 psi) or 10% of the test pressure. The gas used as test fluid, if not air, shall be nonflammable and nontoxic.
(J) WORKING AT HEIGHTS	Person can fall down	May sustain severe injuries or prove fatal	Provide guard rails/barricade at the work place Use PPE like full body harness, life line, helmets, safety shoes, etc. Obtain a permit before starting the work at height above 2 meters Fall arrest and safety nets, etc. must be installed Provide adequate working space(min. 0.6 m) Tie/weld working platform with fixed support Use roof top walk ladder while working on a slopping roofs Avoid movement on beams
		May hit the scrap/material stacked at the ground or in between	Keep the work place neat and clean Remove the scrap immediately
	Material can fall down	May hit the workers working at lower levels and prove fatal	Same as above plus Do not throw or drop materials or equipment from height. i.e. do not <i>bomb</i> materials All tools to be carried in a tool-kit Bag or on working uniform Remove scrap from the planks Ensure wearing of helmet by the workers working at lower levels. Multiple activities at same location to be avoided.
(K) CONFINED SPACES	Suffocation/ drowning	Unconsciousness, death	Use respiratory devices, if reqd. Avoid overcrowding inside a confined space Provide Exhaust fans for ventilation Do not wear loose clothes, neck ties, etc. Fulfill conditions of the permit

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
			Check for presence of hydrocarbons, $O_2$ level Obtain work permit before entering a confined space Ensure that the connected piping of the
			equipment which is to be opened is pressure free, fluid has been drained, vents are open and piping is positively isolated by a blind flange
	Presence of foul smell and toxic substances	Inhalation can pose threat to life	Same as above plus Check for hydrocarbon and Aromatic compounds before entering a confined space Depute one person outside the confined space for continuous monitoring and for extending help in case of an emergency
	Ignition/ flame can cause fire	Person may sustain burn injuries or explosion may occur	Keep fire extinguishers at a hand distance Remove surplus material and scrap immediately Do not smoke inside a confined space
а м Ул К			Do not allow gas cylinders inside a confined space Use low voltage (24V) lamps for lighting Use tools with air motors or electric tools with max. voltage of 24V Remove all equipment's at the end of the day
(L) HANDLING AND LIFTING EQUIPMENTS	Failure of load lifting and moving equipment's	Can cause accident and prove fatal	Avoid standing under the lifted load and within the operating radius of cranes. Check periodically oil, brakes, gears, horns and tyre pressure of all moving machinery. Check quality, size and condition of all chain pulley blocks, slings, U-clamps, D-shackles, wire ropes, etc. Allow crane to move only on hard, firm and leveled ground. Allow lifting slings as short as possible and check gunny packings at the friction points. Do not allow crane to tilt its boom while moving Install Safe Load Indicator.

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
	Overloading of lifting equipments	Same as above	Safe lifting capacity of derricks and winches written on them shall be got verified The max. safe working load shall be marked on all lifting equipments Check the weight of columns and other heavy items painted on them and accordingly decide about the crane capacity, boom and angle of erection Allow only trained operators and riggers during crane operation.
	Overhead electrical wires	Can cause electrocution and fire	Do not allow boom or other parts of crane to come within 3m reach of overhead HT cables Hook and load being lifted shall preferably remain in full visibility of crane operators.
(M) SCAFFOLDING, FORMWORK AND LADDERS	Person can fall down	Person May sustain severe injuries and prove fatal	Provide guard rails for working at height. Face ladder while climbing and use both hands. Ladders shall extend about 1m above landing for easy access and tying up purpose. Do not place ladders against movable objects and maintain base at 1/4 unit of the working length of the ladder. Suspended scaffolds shall not be less than 500 mm wide and tied properly with ropes. No loose planks shall be allowed. Use PPE, like helmets, safety shoes etc.
	Failure of scaffolding material	Same as above	Inspect visually all scaffolding materials for stability and anchoring with permanent structures. Design scaffolding for max. load carrying capacity. Scaffolding planks shall not be less than 50X250 mm full thickness lumber or equivalent. These shall be cleated or secured and must extend over the end supports by at least 150mm and not more than 300mm. Don't overload the scaffolds. Do not splice short ladders to make a longer one. Vertical ladders shall not exceed 6m.
	Material can fall down	Persons working at lower level gets injured	Remove excess material and scrap immediately. Carry the tools in a tool-kit bag only. Provide safety nets.

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# CONSTRUCTION HAZARDS, THEIR EFFECTS & PREVENTIVE MEASURES (...Contd.)

ACTIVITY	TYPE OF HAZARD	EFFECT OF HAZARD	PREVENTIVE MEASURES
(N) STRUC- TURAL WORKS	Personal negligence and danger of fall	Can cause injury or casualty	Do not take rest inside rooms built for welding machines or electrical distribution system. Avoid walking on beams at height. Wear helmet with chin strap and full body harness while working at height. Use hand gloves and goggles during grinding
. •			operations. Cover or mark the sharp and projected edges. Do not stand within the operating radius of cranes.
	Lifting/ slipping of material	Same as above	Do not stand under the lifted load. Stack properly all the materials. Avoid slippage during handling. Control longer pieces lifted up by cranes from both ends. Remove loose materials from height. Ensure tightening of all nuts & bolts.
(O)PIPELIN E WORKS	Erection/ lowering failure	Can cause injury	Do not stand under the lifted load. Do not allow any person to come within the radii of the side boom handling pipes. Check the load carrying capacity of the lifting tools & tackles. Use safe Load Indicators (SLI). Use appropriate PPEs.
	Other	Same as above	Wear gum boots in marshy areas. Allow only one person to perform signaling operations while lowering of pipes. Wedges to be provided below the pipe to prevent spool/pipe roll out. Provide night caps on pipes. Provide end covers on pipes for stoppage of pigs while testing/ cleaning operations.
(P) GRIT BLASTING	Pollution in neighboring area, hit by grit sand high pressure air	Can cause personal injury	Ensure the blasting is done in enclosed shed. Keep safe distance while blasting operations. Wear positive pressure blast hood or helmet with view-window, ear-muff/plug, gloves, overall or leather coat /apron, rubber shoes.

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# **APPENDIX-F**

# **TRAINING SUBJECTS / TOPICS**

(For contractors' personnel)

- 1. The Law & Safety Statutory Requirement / Applicable statutes / Duties of employer / employee.
- 2. Policy & Administration Why HSE? / Duties & Responsibilities of Safety Personnel at project site / Effect of incentive on accident prevention.
- 3. HSE & Supervision Duties of Supervisor / HSE integrated supervision / Who should be held responsible for site accidents?
- 4. Safety Budget / Cost of Accidents Direct costs / Indirect costs.
- 5. Hazard Identification / Type of hazards / HIRAC.
- 6. Behavioral Safety & Motivation.
- 7. Housekeeping Storage / Stacking / Handling of materials / Hydraulic Mobile Crane handling.
- 8. Occupational Health in Construction sector.
- 9. Personal Protective Equipment's Respiratory & Non- respiratory.
- 10. Electricity & Safety ELCB / Fuse / Powered tools / Project illumination.
- 11. Handling of Compressed Gas Transportation / Storage / FBAs / Fire prevention.
- 12. Machine Safety Machine guarding / Maintenance.
- 13. Transportation Hazards & risks in transp. of materials / ODC consignments.
- 14. Cranes & Other Lifting machinery Legal requirements vis-à-vis essential safety requirements.
- 15. Communication HSE Induction / TBTs / Safety Committee / Safety meeting / Safety propaganda / Publicity.
- 16. Excavation Risks & Dangers / Safety measures.
- 17. Working at Heights Use of ladder / Work on roofs / Scaffolds / Double harness lanyards / Life-line / Fall arrester / Safety Nets / Floor openings.
- 18. Hazards in Welding & important safety precautions.
- 19. Gas Cutting Hazards & safety measures.
- 20. Fire prevention & fire protection.

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#### **APPENDIX - G**

# **CONSTRUCTION POWER BOARD(typ)** Dutoder Feeder Pillar Mounted ON CHANNEL FRAME 2 250/400A 415V TPN, 25074004 BUS 1254/634/404 Ż MCB+ELCB NO. OF FEELERS AS PER REQUOREMENT SHEET STEEL OR FIBRE SHEET FOR RAIN PROTECTION Н ESMC SUPPORT FRAME -//> //Ж $\mathcal{M}$ /// NOTESH NOTESH 1 CONTRACTOR TO INSTALL TEMPORARY CONST. POWER BOARD AS SHOWN IN THE 1 CONTRACTOR TO INSTALL BE EASILY ACCESABALE. 2 POWER DISTRIBUTION BOARD SHALL BE EARTHED AT TWO POINTS BY MINIMUM 40X5MM GI STRIP FROM THE AVILABLE GRID. ORDIRECTLY CONNECTED TO TWO DIRECTLY DRIVEN EARTH ELECTRODES. 3 DISTRIBUTION BOARD SHALL BE FABRICATED BY USING 14MM CRCA SHEET STEELWITH HINGED DODRSAND ALL COMPONENT MOUNTED IN IT. 4. ALL INCOMING AND OUTGOING CABLESSHALL HAVE BOTTOM ENTRY. Format No. 8-00-0001-F1 Rev. 0 Copyright EIL - All rights reserved



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# **APPENDIX-H**

# LIST OF PROCEDURES (MINIMUM) TO BE FORMING PART OF HSE PLAN:-

#### A. HSE Management Procedures:

- HSE Risk Management (including HIRA)
- HSE Legal Compliance and Other Requirements
- HSE Objectives & Performance
- HSE Training and Competence (including Induction)
- HSE Motivation & Award Scheme
- HSE Audits
- HSE Sub Contractor Management
- HSE Emergency Management
- HSE Incidents Reporting and Management
- HSE procedure for Behaviour based Safety
- First Aid & Management
- Roles, Responsibility, accountabilities and Authorities
- B. Job procedures/Safe Operating procedures
  - Setting Up Site & Signages
  - Working at Height
  - Confined Space Entry
  - Permit to Work (including hot works)
  - Housekeeping
  - Transportation of materials including Manual Handling
  - Earthmoving Operations & excavation
  - Scaffolding
  - Fire Prevention/Protection
  - Hazardous Substance handling & Storage
  - Personal Protective Equipment



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**APPENDIX-I** 

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# **Bypassing Safety Controls**

## **Obtain authorisation** before overriding or disabling safety controls



- · I understand & use safety-critical equipment and procedure which apply to my task
- I obtain authorization before:
  - disabling or overriding safety equipment
  - deviating from procedures
  - crossing a barrier

# **Energy Isolation**

## Verify isolation and zero energy before work begins

• I have identified all



- energy sources • I confirm that hazardous energy sources have been isolated, locked and tagged
- I have checked there is zero energy and tested for residual or stored energy

Safe Mechanical

# LIFE SAVING RULES

# **Confined Space**

# **Obtain authorisation** before entering a

- confined space • I confirm energy sources are isolated
- I confirm the atmosphere has been tested and is monitored
- · I check and use my breathing apparatus when required
- I confirm there is an attendant standing by
- I confirm rescue plan is in place
- I obtain authorization to enter

# **Hot Work**

# **Controls flammables** and ignition sources

- I identify and control ignition sources
  - Before starting any hot work:
  - I confirm flammable material has been removed or isolated
  - I obtain authorization
- Before starting hot work in a hazardous are I confirm:
  - a gas test has been completed
  - gas will be monitored continually

# Driving

# Follow safe driving rules

 I always wear a seatbelt



- I do not exceed the speed limit, and reduce my speed for road conditions
- I do not use phones or operate devices while driving
- I am fit, rested and fully alert while driving
- I follow journey management • requirements

# Line of Fire

# Keep yourself and others out of the line of fire



- I position myself to avoid:
  - moving objects
  - vehicles
  - pressure releases
  - dropped objects
- I establish and obey barriers and exclusion zones
- I take action to secure loose objects and report potentialdropped objects

# acavation

Follow safe excavation procedure



- Before starting any excavation:
  - I confirm availability of underground utilities
  - I obtain authorization
  - I take adequate precautions to prevent collapse of soil

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Work with a valid permit when



- perform the work
- hazards are controlled
- I stop and reassess if

# Work at Height

Protect yourself against a fall when

- before use
- materials to prevent dropped objects





I understand the permit

- and it is safe to start
- conditions change
- and control the area • I confirm that the
- equipment and load have been inspected and are fit for purpose

**Plan lifting** 

operations

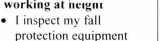
- I only operate equipment that I am qualified to use
- I establish and obey • barriers and exclusion zones
- I never walk under a suspended load

•

- I have confirmed that
- •

# working at height

- protection equipment
- I secure tools and work
- I tie off 100% to . approved anchor points while outside a protected area





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# FORMAT NO. : HSE-1 REV 1

# SAFETY WALK-THROUGH REPORT

(Sheet 1 of 6)

(Name & signature of walk through performer to be inserted at the bottom of each page)

Project		Report no.	1
Date	•	Ccontractor	÷
Inspection by	:	Owner	:
Frequency	: Monthly	Job no.	: :

# Note : Write 'NA' wherever the item is not applicable

SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
1.	HOUSEKEEPING		14 m	4	N.
a)	Waste containers provided and used				
b)	Sanitary facilities adequate and Clean				
c)	Passageways and Walkways Clear				
d)	General neatness of working areas		÷		-
e)	Other				
2.	PERSONNEL PROTECTIVE EQUIPMENT			6 K	
a)	Goggles; Shields				
b)	Face protection	s			
c)	Hearing protection				
d)	Foot protection				2
e)	Hand protection				
f) .	Respiratory Masks etc.	2 P			т с <sup>11</sup>
g)	Full body harness conforming to CE, EN 361				
h)	Hard hat (HDPE)				
i)	Other		-		ж ж
3.	EXCAVATIONS/OPENINGS				
a)	Openings properly covered or barricaded			S	
b)	Excavations shored			•	- 8
c)	Excavations barricaded				сно 
d)	Overnight lighting provided				
e)	Other				· · · ·

Safety walk-through performer (Name & Signature).....



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# FORMAT NO. : HSE-1 REV 1

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SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
4.	WELDING & GAS CUTTING				
a)	Gas cylinders chained upright	- -		2	
b)	Cables and hoses not obstructing				
c)	Screens or shields used	8			
d)	Flammable materials protected	•			
e)	Live electrode bits contained properly	÷		ę	
f)	Fire extinguisher (s) accessible		1 1		
g)	Other	ă			
5.	SCAFFOLDING & BARRICADING	ран с. С.		a.	ž
a)	Fully decked platforms			9 E	
b)	Guard and intermediate rails in place		· · · · · · · · · · · · · · · · · · ·		
c) "	Toe boards in place				C.
d)	Adequate shoring				
e)	Adequate access	8			
f)	Positive barricading for critical activities				
g)	Installation of warning signs				
h)	Other			i.	
6.	LADDERS		ia v		
a)	Extension side rails 1 m above				
b)	Top of landing			,	
c)	Properly secured				
d)	Angle $+ 70^{\circ}$ from horizontal				
e)	Other				

Safety walk-through performer (Name &Signature).....

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# FORMAT NO. : HSE-1 REV 1

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SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
7.	HOISTS, CRANES AND DERRICKS				
a)	Condition of cables and sheaves OK				nt ki K
b)	Condition of slings, chains, hooks and eyes O.K.	<i>H</i>			
c)	Inspection and maintenance log-books maintained				
d)	Outriggers used				
e)	Reverse horn installed / active / coupled with gear				- -
f)	Signs/barricades provided			1	
g)	Signals observed and understood				
h)	Qualified operators				
i)	Other				
8.	MACHINERY, TOOLS AND EQUIPMENT				
a)	Proper instruction				
b)	Safety devices	т. Т			
c)	Proper cords				
d)	Inspection and maintenance			· · · · · · · · · · · · · · · · · · ·	
e)	Other			-	
9.	VEHICLE AND TRAFFIC		×		
a)	Rules and regulations observed				
b)	Inspection and maintenance				
c)	Licensed drivers				
d)	Other				

Safety walk-through performer (Name & Signature).....



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# FORMAT NO. : HSE-1 REV 1

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SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
10.	TEMPORARY FACILITIES				()- ()-
a)	Emergency instructions posted				
b)	Fire extinguishers provided				
c)	Fire-aid equipment available			- 1	
d)	Secured against storm damage	r.	×		
e)	General neatness				
f)	In accordance with electrical requirements				
g)	Other				
11.	FIRE PREVENTION		К. 1. <sup>р</sup> .		
a)	Personnel trained& instructed to make use of facility			* 	
b)	Fire extinguishers checked periodically & record maintained				
c)	No smoking in Prohibited areas.		>		
d)	Fire Hydrants not obstructed				
e)	Regular fire drill conducted	×	т		
12.	ELECTRICAL				
a)	Use of 3-core armored cables everywhere				
b)	Usage of 'All insulated' or 'double-insulated' electrical tools				
c)	All electrical connection are routed through ELCB				R
d)	Natural Earthing at the source of power (Main DB)	,			
e)	Continuity and tightness of earth conductor	с. с			
f)	Effective covering of junction boxes, panels and other energized wiring places				1
g)	Ground fault circuit interrupters provided			4	
h)	Prevention of tripping hazards maintained				
f)	DCP extinguishers arranged & licensed electrician engaged at site				

Safety walk-through performer (Name &Signature).....

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# FORMAT NO. : HSE-1 REV 1

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SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
13.	HANDLING AND STORAGE OF MATERIALS				
a)	Safely stored or stacked	a E			
b)	Passageways clear / free from obstructions				
c)	Fire fighting facility in place				
14.	FLAMMABLE GASES AND LIQUIDS	÷		4	
a)	Containers clearly identified / protected from fire				
b)	Safe storage & transportation arrangement made				
c)	Fire extinguishers positioned nearby			- 10 <sup>10</sup>	
d)	Facilities kept away from electric spark, hot				
15	spatters & ignition source. WORKING AT HEIGHT				242 15
15. a)	Approved Erection plan and work permit in place				2
b)	Safe access, Safe work platform & Safety nets provided				
c)	Life lines, Fall arrester, Full body harness with double lanyards used;	- 2			
d)	Health Check record available for workers going up?		ас. 	1	
e)	Protective handrails arranged around floor openings				2 <sup>4</sup>
16.	CONFINED SPACE				
a)	Work Permit obtained from requisite authority				••
b)	Test for toxic gas and sufficient availability of oxygen conducted & status	× · · · ·			
c)	Supervisor present at site & at least one person outside the confined space for monitoring deputed				
d)	Availability of safe means of entry, exit and ventilation (register for entry & exit maintained)				-
e)	Fire extinguisher and first-aid facility ensured				
f)	Lighting provision made by using 24V Lamp	Ð			
g)	Proper usage of PPEs ensured				
17.	RADIOGRAPHY		(#)		
a)	Proper storage and handling of source as per BARC/ AERB guidelines (authorized radiographer available)				
b)	Work permit obtained				

Safety walk-through performer (Name & Signature).....

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# FORMAT NO. : HSE-1 REV 1

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SL. NO.	ITEM	Satisfactory/ Yes	Non satisfactory/ No	Remarks	Action
c)	Cordoning of the area done	S.			
d)	Use of appropriate PPE's ensured				
e)	HSE training to workers/supervisors imparted during the fortnight (indicate topic)				
f)	Minimum occupancy of workplace ensured			•	
18.	HEALTH CHECKS				
a)	All Workers medically examined and found be fit for working at heights (slinging, rigging, painting etc.) in confined space in excavation / trenching in shot blasting			• •	
b)	Availability of First Aid box with contents		R		
c)	Proper sanitation at site, office and labour camps	9			
d)	Arrangement of medical facilities.				
e)	Measures for dealing with illness at site & labour camps.	р. 		-	
f)	Availability of Potable drinking water for workmen & staff.	3			
g)	Provision of crèches for children.				
h)	Stand by vehicle / ambulance available for evacuation of injured			- -	
i)	Adherence to Govt. Guidelines/procedures during epidemic and pandemic (as applicable).				
19.	ENVIRONMENT			č	
a)	Chemical and Other Effluents properly disposed			* = * =	
b)	Cleaning liquid of pipes disposed off properly			L	
c)	Seawater used for hydro-testing disposed off as per agreed procedure				- X
d)	Lubricant Waste/Engine oils properly disposed				
e)	Waste from Canteen, offices, sanitation etc. disposed properly		· · · · ·		
f)	Disposal of surplus earth, stripping materials, Oily rags and combustible materials done properly			E.	
g)	Green belt protection				

Safety walk-through performer (Name & Signature).....

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# STANDARD SPECIFICATION FOR STANDARD SPECIFICATION No. **HEALTH, SAFETY &** ENVIRONMENTAL MANAGEMENT AT CONSTRUCTION SITE

6-82-0001 Rev. 2

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#### FORMAT NO. HSE-2 REV 0 :

# (Sheet 1 of 3)

# ACCIDENT REPORT

(To be submitted by Contractor after every Accident within 24 hours to EIL/ Owner)

Report No.:	Date:
Project site:	Name of work:
Contractor's name:	Contractor's Job Engineer (name)

Hospitalized but resumed duty before end of 48 hrsof	
accident	
Hospitalized & failed to resume duty within next 48 hrs	
Death / Expiry	я
Resume duty after first aid	
	accident Hospitalized & failed to resume duty within next 48 hrs Death / Expiry

Name of the injured: Father's name of victim:

Sub Contractor's Name: .....

Gate Pass No.:.....Age: \_\_\_\_\_Yrs. Victim's medical fitness exam. (Pre-empl.) date: - \_\_\_\_\_

# Date & time of Accident / Incident:

Names of Witnesses: (1	2	(2)	(3	)
------------------------	---	-----	----	---

**Profession of victim:** 

Bar bender	Carpenter	Meson
Fitter	Helper	Gas cutter
Grinder	Welder	Electrician
Driver	Rigger	M/c.operator
Engineer	Manager	Other/specify

# Qualification

No formal education	Non-Matriculate	Matriculate	
Graduate	Post- grad	Other/specify	

# **Job Experience**

NIL	Less than 2 yrs	2-5 yrs
5-10 yrs	11-15 yrs	15 years and above

# Location where the incident happened:

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# FORMAT NO. : HSE-2 REV 0

# (Sheet 2 of 3)

Activity / Works that were continuing during incident / accident: -

Excavation	Demolition	Concrete carrying
Concrete pouring	Transportation of materials	Transportation of
	(manually)	materials (mechanically)
Work on or adjacent to water	Work at height (+2.0 mts)	Scaffold preparation
Scaffold dismantling	Piling works	Welding
Grinding	Gas-cutting	Pipe fit-ups & fabrication
Structural fabrications	Machine works	Hydro-testing works
Electrical works	Erection activities	Other/specify

What exactly the victim was doing just before the incident / accident?

.....

# Nature of injury:

Bruise or Contusion	Abrasion (superficial wound)	Sprains or strains	
Cut or Laceration	Puncture or Open wound	Burn	
Inhalation of toxic or Poisonous fumes or gases	Absorption	Amputation	
Fracture	Other/specify		

# Parts of body involved in incident / accident

Head	Face	Eyes
Throat	Arm (above wrist)	Hand (including wrist)
Fingers	Truck (Abdomen / Back / Chest / Shoulder)	Throat
Leg (above ankle)	Foot (incl. ankle)	Toes
Multiple		Other/specify

# Accident type:

Struck against	Struck by	Fall from Elevation
Fall on same level	caught in	caught under
caught in between	Rubbed or abraded	Contact with (Electricity)
Contact with (Temp./ extremes)	Contact with chemicals oroils	Vehicle accident
Other/specify		

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# FORMAT NO. : HSE-2 REV 0

(Sheet 3 of 3)

Medical Aid pr				
Actions taken t				
	· · · · · · · · · · · · · · · · · · ·			
a				

Intimation to local authorities (Dist. Collector / Local Police Station / ESI authority): Yes / No / NA. If yes, to whom .....

Safety Officer (Signature and Name) Stamp of Contractor Site Head / Resident Construction Manager (Signature and Name)

То

:

•

Owner

RCM/Site-in-charge EIL (3 copies) Nodal Officer HO through RCM (In case of major accident) Divisional Head (Constn) through RCM

→ Project Manager, EIL, through RCM

इंजीनियर्स	ENGINEERS
इंडिया लिमिटेड	INDIA LIMITED
(भारत सरकार का उपक्रम)	(A Govt of India Undertaking)

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(Sheet 1 of 5)

# FORMAT NO. : HSE-3 REV 0

# SUPPLEMENTARY ACCIDENT INVESTIGATION REPORT TICK THE APPROPRIATE ONEAS APPLICABLE (furnish within 72 hours)

Supplementary to Incident / Accident Report No: \_\_\_\_\_ (Copy enclosed)

Report No.:		Date:	
Project site:	•	Name of work:	

Contractor's name:

Contractor's Job Engineer (name)

Non-disabling injury (Non-LTI)	Hospitalized but resumed duty before end of 48 hrs of	
3	accident.	
Disabling injury (other LTI)	Hospitalized & failed to resume duty within next 48 hrs.	
Fatal (LTI)	Death / Expiry	
First Aid case	Resume duty after first aid	

Name of the injured: \_\_\_\_\_ Father's name of victim:

Sub Contractor's Name: .....

Gate Pass No.:.... Age: \_\_\_\_\_Yrs. Victim's medical fitness exam. (Pre-empl.) date: - \_\_\_\_\_

# Date & time of Accident / Incident:

Names of Witnesses: (1\_\_\_\_\_\_(2)\_\_\_\_\_(3)

# Profession of victim:

Bar bender	Carpenter	Meson	
Fitter	Helper	Gas cutter	2
Grinder	Welder	Electrician	
Driver	Rigger	M/c. operator	
Engineer	Manager	Other/specify	

# Qualification

No formal education	Non-Matriculate	Matriculate	
Graduate	Post- grad	Other/specify	

# Job Experience

NIL	Less than 2 yrs.	2-5 yrs.	
5-10 yrs.	11-15 yrs.	15 years and above	

# Location where the incident happened:

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# FORMAT NO. : HSE-3 REV 0

(Sheet 2 of 5)

Activity / Works that were continuing during incident / accident: -

Excavation	Demolition	Concrete carrying
Concrete pouring	Transportation of materials	Transportation of
	(manually)	materials (mechanically)
Work on or adjacent to water	Work at height (+2.0 mts)	Scaffold preparation
Scaffold dismantling	Piling works	Welding
Grinding	Gas-cutting	Pipe fit-ups & fabrication
Structural fabrications	Machine works	Hydro-testing works
Electrical works	Erection activities	Other/specify

What exactly the victim was doing just before the incident / accident? .....

Particular of tools & tackles being used and condition of the same after incident/accident:

Description of Incident/Accident (How the incident was caused) :

Nature of injury:

Bruise or Contusion	Abrasion (superficial wound)	Sprains or strains
Cut or Laceration	Puncture or Open wound	Burn
Inhalation of toxic or Poisonous fumes or gases	Absorption	Amputation
Fracture	Other/specify	

Parts of body involved in incident / accident

Head	Face	Eyes
Throat	Arm (above wrist)	Hand (including wrist)
Fingers	Truck (Abdomen / Back / Chest / Shoulder)	Throat
Leg (above ankle)	Foot (incl. ankle)	Toes
Multiple		Other/specify



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# FORMAT NO. : HSE-3 REV 0

(Sheet 3 of 5)

Accident type	cident t	ype
---------------	----------	-----

Struck against	Struck by	Fall from Elevation
Fall on same level	caught in	caught under
caught in between	Rubbed or abraded	Contact with (Electricity)
Contact with (Temp./ extremes)	Contact with chemicals or oils	Vehicle accident
Other/specify		

Name & Designation of person who provided First-Aid to the victim:

Name & Telephone number of Hospital where the victim was treated

Mode of transport used for transporting victim - Ambulance / Private car / Tempo / Truck / Others

How much time taken to shift the injured person to Hospital

In	case	of	FATAL	incident,	indicate	clearly	the	BOCW	Registration	No.	of	the
vict	im/Cor	npan	ıy		·····							

...

Comments of Medical Practitioner, who treated / attended the victim/injured (attached / described here)

What actions are taken for investigation of the incident, please indicate clearly – (Video film / Photography / Measurements taken etc. ....)

Immediate cause (Please tick the right applicable) -

Hazardous methods or procedures inadequately guarded	Poor housekeeping	Inadequate or improper PPE
Environmental hazards (excess noise/ space constraint/ inadequate ventilation	improper illumination/Moving on oval surface	Working on dangerous equipment

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#### **FORMAT NO.:** HSE-3 REV 0

# (Sheet 4 of 5)

Failure to secure	Horse-play	Failure to use PPE	
Inattention to surroundings	Improper use of hands & body-parts	By-passing safety devices	36
Unsafe mixing or placement of tools & tackles	Bypassing standard procedures	Failure in communication	
Operating without authority	Improper use of equipment or tools & tackles	drug or alcoholic influence	
excessive haste	Others(specify)		

# **Basic cause**

Over confidence	Impulsiveness	over-exertion	
Faulty judgement or poor understanding	Failing to keep attention constantly	Nervousness & Fear	
Fatigue	Defective vision	Ill health or sickness	
Slow reaction	Others(specify)		

#### **Root cause**

Inadequate Engg.	Improper Design	Inadequate Planning & organization	
Inadequate knowledge	Inadequate skill	Inadequate training	*
Inadequate supervision	Improper work procedure	Inadequate compliance with standard	
Substandard performance	Inadequate maintenance	Improper inspection	
Others(specify)			

Loss of man days and impact on site works, (if any) -

# Remarks from Contractor's Safety Officer/ Engineer -

Was the victim performing relevant tasks for which he was engaged /employed?	Yes / No	
Was the Supervisor present on work-site during the incident?	Yes / No	
Have the causes of incident rightly identified?	Yes / No	
Cause of Accident was		



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Remedial measu	ires recommended by Sa	fety Officer of	Contractor for	avoiding similar	incident in
future					
	×				
	۔ • • • • • • • • • • • • • • • • • • •				
•••••	•••••		·····	· · · · · · · · · · · · · · · · · · ·	
Intimation to lo	o <b>cal authorities</b> (Dist. Co	ollector / Local F	Police Station / ES	SI authority): Yes	/ No / NA.
If yes to whom					

Safety Officer (Signature and Name)

Site Head / Resident Construction Manager (Signature and Name) Stamp of Contractor

To :

•

Owner RCM/ Site-in-charge of EIL (3 copies) Nodal Officer HO through RCM (In case of major accident) Divisional Head (Constn.) through RCM Project Manager EIL, through RCM

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# FORMAT NO. : HSE-4 REV 0

(to be submitted within 24 l				
Name of Site:	r	Date: _	с. 	18
Name of work:		Contrac	ctor:	
Incident reported by	:	ti so		
Date & Time of Incident	:			
Location	1			
Brief description of incident				
Probable cause of incident				
Suggested corrective action				*
Steps taken to avoid recurrence		Yes	No	
Safety Officer		Site H	Head / Resident Con	struction Manager
(Signature and Name)			(Signature a	and Name)
Stamp of Contractor		5. K		

Note:

- Near Miss: Human injury escaped & no damage to property, equipmentor interruption to work.
- **Dangerous Occurrence:** Occurrences as mentioned below shall be considered as "Dangerous occurrences"
- a. collapse or failure of lifting appliances or hoist or conveyors or other similar equipment for handling building or construction material or breakage or failure of rope, chain or loose gears; overturning of cranes used in building or other construction work; falling of objects from height;
- b. collapse or subsidence of soil, any wall, floor, gallery, roof or any other part of any structure, platform, staging, scaffolding or any means of access including formwork;
- c. collapse of transmission tower;
- d. fire and explosion causing damage to property at Construction site.
- e. spillage or leakage of hazardous substances and damage to their container;
- f. Collapse, capsizing, toppling or collision of transport equipment;
- g. Leakage or release of harmful toxic gases at the construction site.

#### To :Owner

:RCM/Site-in-charge EIL (3 copies)

Divisional Head (Const.) through RCM Project Manager EIL, through RCM

(Applicable for Dangerous Occurrence only)

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