For	rmat No: ER 5/10	0– F2, JOB SA		S (JSA), IB THERMA	AL POWER STATIO	N, OPGC (2X660MW)			
PTW NO-	Department	Equipment	Location	Job description: "Construction of balance ironite flooring in Power House for unit #3&4 at ITPS."					
JSA performed by:	Signature	Review & Apprd. by	Signature	Date of Issue	Date of revision			Revision No-	
		н.	AZARD TEXT/TY	PE (For reference to	identify the Hazard	d type)		I	
PHYSICAL HAZARDS	PHYSICAL HAZARDS	PHYSICAL HAZARDS	ELECTRICAL HAZARDS	CHEMICAL/ GAS HAZARDS	EXCAVATION		OTHERS		
Noise	Fall from height	Force (Push/Pull)	Shock/ Electrocution	Flammable/ Explosive substances	Collapse/Sliding		Fire		
Radiation	Fall (Slip/Trip)	Caught in/on or between	Static electricity	Inhalation of toxic fumes	Underground live cable damage		Heavy Wind/Rain		
Confined space	Fall down/below	Struck by/against	Arcflash/ blast	Ingestion/Absorptio n	ERGONOMICS		Dust exposure		
Exposure to pressurised Steam/Air	Fall of Objects from height	Extreme weather (Hot/Cold)	BIOLOGICAL HAZARDS	Body/Eye Contact	Poor Posture		Oil spill		
Contact with Hot surface	Contact with moving parts	Poor illumination	Snake/Insect bite/Virus infection	Spillage	Repeatative motion		Human factor		
PPEs to be used	Safety Helmet, Sa	Safety Helmet, Safety Shoe, Safety goggle, Hand glove, Nose mask, Apron, Safety belt etc.							
Tools required	Spade, Gamla, wi	re brush,cutting machin	е						
Important Note- W	hile deciding haza	rd control measures, co	onsider hierarchy	of hazard control st	eps in order of prefe	erence.			
SEQUENCE OF BASIC STEPS		SAFETY, HEALTH & ENVIROMENT HAZARDS		SAFE JOB STEPS / HAZARD CONTROL MEASURES				Are control Measures adequate to mitigate	
				Elimination/ Substitution	Engineering	Administrative	PPE	the risk	
Work start-up & obtaining PTW		 1.Unauthorized work. 2. Invalid permit . 3. Lack of competency 4. Lack or poor communication 5. Haste or shortcut 		Access should be free		Obtain a valid work permit before starting the job. Adequate Supervision for the task to be done. Be attentive on the job.	Basic PPES used	Supervisor must ensure that all work activities are carried out by competent personnel. Before start of the activity, Conduct pre-job briefing and have close monitoring for supervision.	

Vehicles & Machinery Movement		Road condition to be even/follow safe route.	Machinery, banks man shall be available and	Skilled & trained driver with Valid proffessional DL to be deployed.Vehicle shall be checked prior to start the work. Inspect the vehicle on daily basis through checklist & maintain the record. Vehicles should be in good working condition with back up alarms functioning.	Shoes, helmet, goggles, vest, hand	Don't park the vehicle on passage of vehicle movement.Vehicle shall be checked prior to start the work.
Scarifying Work	1.Dust emision	Nose mask to be weared	skiled workmen to be deployed.	PTW system follows. Proper supervision.	Helmet, Safety Shoes, Cotton handgloves, goggels, Jacket, nose mask.	
SHUTTERING WORK.	1.Phisicaly hazard. 2.During shuttering fixing fall of shuttering matrial. 3.Electrical shock.	Working area to be cleared from un wanted materials Shuttering	Shuttering cutting machine physicaly cheked. Skiled work man deployed. Cutting machine power cable proper insulaated. Connected 30ma elcb must.	as per drawing procuder follows. PTW system and daily PJB to be conducted befour activity.		During shuttering fixing safe distance should be mainted. Wooden harmer or plastic grip hammer should be used.
Concrete Work	1.Phisical injury. 2.Slip & trip .3.concreate enter	Working area access should be clear. Boomplacing area to be labelling.	Skilled mason deployed. Area corden of. Boom and miller condition phisicaly ensured. Authorized oprator deployed. Banks man provided.	PTW system follows. Conduct PJB job specific must. Proper supervision.	Basic PPE used.	
Steel Reinforcement work	 1.Fall of material. 2. Hit by rod while bending & shifting. 3.Crush between materials. 	Access egress clear should be free of material. Secure the rod properly while shifting and fixing	Protruding rebar shall be protected with mushrumcap. Proper checked cutting machine before activity.	PTW system follows. Conduct PJB before starting the job. Proper supervision.	Basic PPE used.	Shoulder pad must be used during Rod shifting.

1.Wheel damage, cracks etc. 2. Electric shock, 3.Breaking of wheel. 4. Fire hazard. 5. Serious cut injury. 6. Noise	Before starting cutting make sure the area is clear of all types of combustible materials .	quality. Check physical damage to the wheel before mounting Check	Only skilled and trained worker have to perform the cutting the rebar.	Shoes, helmet, goggles, vest, face shield & Leather hand glove	Make sure guards are fitted to all moving parts. Maintain the equipment such that it reduce noise level.			
1. Body infection 2. Death	1. Area survey 2. Housekeeping		1.Training (PJB/OJT) 2.carbolic Acid spray	All ppe,s mandatory				
 Tripping over loose objects. 2.Being hit by objects.3. Slipping on bitumen or dirty surface.4. Striking against projecting, poorly stacked items.5. Cutting,puncturing or tearing the skin of parts of the body 	Clear on obstructed walk way.	designated place. Unwanted materials to be	PJB brifing on daily basis	Basic PPE used.				
				07077005454				
IFmergency Control Measures: Keen ready Foam Tyne Fire Fytinguishers			Main Control Room- 7077743444, CHP Control Room- 8018084333, Fire- 07077225454/777, 222257, Ambulance- 07894035500/ 248/337					
all persons involved with the task.								
nent: I undertake that the JSA is comm	unicated to me effe	ctively & understan	d the hazards & risks					
Agency's name	Signature	Name	Agency's name	Signature				
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