	Format	No: ER 5/10– F2,	JOB SAFE	TY ANALYSIS (JSA)	, IB THERMAL POW	ER STATION, OPGC		
Serial No.	Department	Equipment	Location	Job description:				
	Main Plant Civil		Main Plant Area	Roof Top Water pro	oofing work of Plant B			
JSA performed by:	Signature	Reviewed & Approved by	Signature	Date of Issue	Date	of revision		Revision No-
			HAZARD TE		ence to identify the Ha	azard type)	·	
PHYSICAL HAZARDS	PHYSICAL HAZARDS	PHYSICAL HAZARDS	ELECTRICAL	CHEMICAL/ GAS	EX	CAVATION	OTHERS	
			HAZARDS	HAZARDS	a 11 (att 11			
Noise	Fall from height	Force (Push/Pull)		Flammable/ Explosive substances	Collapse/Sliding		Fire	
Radiation	Fall (Slip/Trip)	Caught in/on or	Static		Underground live cab	ole damage	Heavy Wind/Rain	
		between	electricity	fumes				
Confined space	Fall down/below	Struck by/against		Ingestion/Absorpt ion	ERGONOMICS		Dust exposure	
Exposure to	Fall of Objects from	Extreme weather	BIOLOGICAL	Body/Eye Contact	Poor Posture		Oil spill	
pressurised	height	(Hot/Cold)	HAZARDS					
Steam/Air								
Contact with Hot	Contact with	Poor illumination	-	Spillage	Repeatative motion		Human factor	
surface	moving parts		bite/Virus					
			infection					
PPEs to be used		loves ,safety helmet, N						h
Tools required						r, line and pins, measuring bo	ox, measuring tape, plumb bo	b, sand screen, spade,
	F BASIC STEPS	trol measures, conside SAFETY, HEALTH &				/ HAZARD CONTROL MEASU	IPES	Are control
SEQUENCE OF	- DASIC STEFS	HAZAR		Elimination/	Engineering	Administrative	PPE	Measures adequate
			5	Substitution	Lingineering	Administrative		to mitigate the risk
								(Yes/No)
Concrete work for roc	of grading, Brick work	Body injury (Slip/trip)				Have a 360 degree vision	Safety shoes, hand gloves	(Yes/No) Yes
Concrete work for roc for superstructure at		Body injury (Slip/trip)				Have a 360 degree vision and be alert about the area		
	height, APP	Body injury (Slip/trip)				-		
for superstructure at	height, APP	Body injury (Slip/trip)				and be alert about the area	,safety helmet, safety	
for superstructure at	height, APP	Body injury (Slip/trip) Body eye conact/ hand				and be alert about the area of work. Use proper and	,safety helmet, safety goggles, nose mask, ear	
for superstructure at	height, APP					and be alert about the area of work. Use proper and healthy tools.	,safety helmet, safety goggles, nose mask, ear plug/muff Safety shoes, hand gloves ,safety helmet, safety	Yes
for superstructure at	height, APP					and be alert about the area of work. Use proper and healthy tools. Engage inline experienced	,safety helmet, safety goggles, nose mask, ear plug/muff Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear	Yes
for superstructure at	height, APP	Body eye conact/ han				and be alert about the area of work. Use proper and healthy tools. Engage inline experienced work person, Use healthy and tested Tools.	,safety helmet, safety goggles, nose mask, ear plug/muff Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
for superstructure at	height, APP					and be alert about the area of work. Use proper and healthy tools. Engage inline experienced work person, Use healthy and tested Tools. Take Rest in between the	,safety helmet, safety goggles, nose mask, ear plug/muff Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear <u>plug/muff</u> Safety shoes, hand gloves	Yes
for superstructure at	height, APP	Body eye conact/ han				and be alert about the area of work. Use proper and healthy tools. Engage inline experienced work person, Use healthy and tested Tools.	,safety helmet, safety goggles, nose mask, ear plug/muff Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes

SEQUENCE OF BASIC STEPS	SAFETY, HEALTH & ENVIROMENT		Are control			
	HAZARDS	Elimination/ Substitution	Engineering	Administrative	PPE	Measures adequate to mitigate the risk (Yes/No)
	Falling of Object from height			Proper supervision to be done, restrict unauthorized entry to the workplace.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Falling of workmen from height		Ensure that the ladder/platform should be placed on a flat and rigid surface.	Use A-type FRP Ladder and one person must be holding the ladder at the time of climbing/decending. Have a firm grip on the ladder/platform and maintain a 3-point contact while climbing/decending on the ladder/platform. In case of platforms, ensure that top rail and midrails are healthy and strong.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
Dismantling of brickwork and cement concrete	Body injury (Slip/trip)			Have a 360 degree vision and be alert about the area of work. Use proper and healthy tools.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Body eye conact/ hand injury			Engage inline experienced work person, Use healthy and tested Tools.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Poor Posture			Take Rest in between the job. Do not overstrech your body. Keep in mind about your body limits.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear olug/muff	Yes
	Falling of Object from height			Proper supervision to be done, restrict unauthorized entry to the workplace.	Safety shoes, hand gloves	Yes

SEQUENCE OF BASIC STEPS	SAFETY, HEALTH & ENVIROMENT		Are control			
	HAZARDS	Elimination/ Substitution	Engineering	Administrative	PPE	Measures adequate to mitigate the risk (Yes/No)
Errection of Pipe scaffolding and aluiminium scaffolding for working at height.	Falling of workmen from height		Ensure that the ladder/platform should be placed on a flat and rigid surface.	Use A-type FRP Ladder and one person must be holding the ladder at the time of climbing/decending. Have a firm grip on the ladder/platform and maintain a 3-point contact while climbing/decending on the ladder/platform. In case of scaffolding, ensure height work permit.	,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Body injury (Slip/trip)			Have a 360 degree vision and be alert about the area of work. Use proper and healthy tools.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Fall of ladder/platform		Ensure that the ladder/platform should be placed on a flat and rigid surface.	Ensure healthiness of ladder and its rungs before work. The ladder/platform should be placed on a flat and rigid surface.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Poor Posture			Take Rest in between the job. Do not overstrech your body. Keep in mind about your body limits.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
Removing of construction debris.	Body injury (Slip/trip)			Have a 360 degree vision and be alert about the area of work. Use proper and healthy tools.	Safety shoes, hand gloves	Yes
	Body eye conact/ hand injury			Engage inline experienced work person, Use healthy and tested Tools.Use safety goggles to avoid any foreign material to go inside your eye.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes

SEQUENCE OF BASIC STEPS	SAFETY, HEALTH & ENVIROMENT		Are control			
	HAZARDS	Elimination/ Substitution	Engineering	Administrative	PPE	Measures adequate to mitigate the risk (Yes/No)
	Dust/Ash/fumes		you. Use wherever needed.Check, whether filters of the mask are cl before using. Use clean	you. Use wherever needed.Check, whether the filters of the mask are clean		Yes
	Falling of Object from height			Proper supervision to be done, restrict unauthorized entry to the workplace.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Poor Posture			Take Rest in between the job. Do not overstrech your body. Keep in mind about your body limits.	Safety shoes, hand gloves	Yes
Tractor loading and unloading for shifting of materials at site.	Body injury (Slip/trip)			Have a 360 degree vision and be alert about the area of work. Use proper and	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Body eye conact/ hand injury			Engage inline experienced work person, Use healthy and tested Tools.Use safety goggles to avoid any foreign material to go inside your eye.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Dust/Ash/fumes			Keep dust/fume mask with you. Use wherever needed.Check, whether the filters of the mask are clean before using. Use clean		Yes
	Falling of Object from height			Proper supervision to be done, restrict unauthorized entry to the workplace.	Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff	Yes
	Poor Posture			Take Rest in between the job. Do not overstrech your body. Keep in mind about your body limits.	Safety shoes, hand gloves	Yes

SAFETY, HEALTH & ENVIROMENT	SAFETY, HEALTH & ENVIROMENT SAFE JOB STEPS / HAZARD CONTROL MEASURE					
HAZARDS	Elimination/	Engineering	Administrative	PPE	Measures adequate	
	Substitution				to mitigate the risk	
					(Yes/No)	
					(100110)	
HIGH						
sons involved with the task.						
undertake that the JSA is communicated	d to me effectively					
Agency's name			Signature			
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	HAZARDS HIGH sons involved with the task. indertake that the JSA is communicated	HAZARDS Elimination/ Substitution HIGH sons involved with the task. indertake that the JSA is communicated to me effectively	HAZARDS Elimination/ Engineering Substitution Engineering HIGH sons involved with the task. indertake that the JSA is communicated to me effectively	HAZARDS Elimination/ Engineering Administrative Substitution HIGH	HAZARDS Elimination/ Engineering Administrative PPE Substitution HIGH	

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ORISSA POWER GENERATION CORPORATION LTD.

	FORMAT REVISION NO: 02/00	T	DATE: 11.12.08	DOCUMENT REVISION STAT									тс.
SI. NO		OCCURREN	HAZARDS	RISKS	TUS : R- DOCUMENT REVISION DATE								
01. 110	Activities	CE OF HAZARDS	HALANDS	Nono									
								QUA			RPN	S/NS	Referen
		N/AB/E			LC	BC	IPC	Α	В	C			
1	Cleaning activities	N	Exposure to dust	Respiratory problems	Ν	Ν	Ν	6	10	3	180	NS	
		AB	Exposure to micro organisms / bacteria during cleaning or repair of toilets / urinals / pipelines		N	Ν	N	6	10	3	180	NS	
2	Concreting work at height	AB	Fall from height	Injury	Ν	Ν	Ν	4	50	3	600	S	
		N	Exposure to dust	Respiratory problems	Ν	Ν	Ν	6	10	3	180	NS	
		N	Contact with concrete	Skin irritation	Ν	Ν	Ν	6	2	3	36	NS	
		N	Exposure to dust(cement)	Eye irritation	Ν	Ν	Ν	4	5	5	100	NS	
3	Performing High & Medium risk jobs	N	Hazards due to performing the jobs without JSA, Job briefing and adequate supervision	Fatality/ Injury	N	N	Y	4	50	3	600	S	
4	Cement Plaster work	AB	Falling of objects	Injury	Ν	Ν	Ν	4	5	3	60	NS	
		AB	Collapse/failure of scaffolding	Injury	Ν	Ν	Ν	4	20	3	240	S	
		AB	Falling from height	Injury	Ν	Ν	Ν	4	50	3	600	S	
		AB	Collapse/failure of scaffolding	Injury	Ν	Ν	Ν	4	30	3	360	S	
5	Scaffolding erection or dismantling	N	Fall from height	Fatality/ Injury	Y	Ν	Y	4	50	3	600	S	
6	Stacking of construction materials at work site	AB	Road accident due to dumping of construction material and work on road	Injury	Ν	N	N	4	30	3	360	S	
7	Transportation of debris	AB	Faliure of vehicle due to overloading/unsafe dtiving /mechanical failure	Accident	N	N	N	3	20	3	90	NS	
8	Work at height	N	Fall from height due to failure on use of substandard, untested or damaged ladder	Fatality/ Injury	Y	N	Y	6	50	3	900	S	