| | Format I | No: ER 5/10– F2, | JOB SAFE | TY ANALYSIS (JSA) | , IB THERMAL POW | ER STATION, OPGC | | | | |
|----------------------------|-----------------------|--------------------------|------------------|---------------------------------------------------------------------------------|-----------------------------------------|------------------------------|---------------------------|----------------------|--|--|
| Serial No. | | | | | | | | | | |
| | Main Plant Civil | | Main Plant | Civil work for Unit-4 GT Yard & 8 MVA Substation inside main Plant Area at ITPS | | | | | | |
| JSA performed by: | Signature | Reviewed & | Signature | Date of Issue | Date of revision | | | Revision No- | | |
| | | Approved by | | | | | | | | |
| | | | | | | _ | | | | |
| | 1 | 1 | | | ence to identify the Ha | | 1 - | | | |
| PHYSICAL HAZARDS | PHYSICAL HAZARDS | PHYSICAL HAZARDS | ELECTRICAL | CHEMICAL/ GAS | EX | CAVATION | OTHERS | | | |
| | | | HAZARDS | HAZARDS | - · · · · · · · · · · · · · · · · · · · | | | | | |
| Noise | Fall from height | Force (Push/Pull) | Shock/ | Flammable/ | Collapse/Sliding | | Fire | | | |
| | | | Electrocution | Explosive | | | | | | |
| D. P. C. | F. H. (CI: . /T.: .) | C. H. C. A | CL - L' | substances | 11.1 | | 11 | | | |
| Radiation | Fall (Slip/Trip) | Caught in/on or | Static | | Underground live cal | oie damage | Heavy Wind/Rain | | | |
| 0 | F. H. J /L L. | between | electricity | fumes | FREENISS | | B | | | |
| Confined space | Fall down/below | Struck by/against | Arcflash/ blast | Ingestion/Absorpt | ERGONOMICS | | Dust exposure | | | |
| Evenosuro to | Fall of Objects from | Evtrome weether | BIOLOGICAL | ion Body/Eye Contact | Door Docture | | Oil spill | | | |
| Exposure to | _ | | | Body/Eye Contact | Poor Posture | | Oil Spill | | | |
| pressurised | height | (Hot/Cold) | HAZARDS | | | | | | | |
| Steam/Air Contact with Hot | Contact with | Poor illumination | Snake/Insect | Spillage | Repeatative motion | | Human factor | | | |
| surface | moving parts | | bite/Virus | Spinage | | | | | | |
| Surface | illovilig parts | | infection | | | | | | | |
| PPEs to be used | Safety shoes, hand g | loves ,safety helmet, No | | ug/muff, Safety gogg | les, reflective vest, etc | C. | | | | |
| Tools required | | | | | | | | | | |
| Important Note- While | e deciding hazard con | trol measures, consider | hierarchy of haz | ard control steps in | order of preference. | | | | | |
| SEQUENCE OF | BASIC STEPS | SAFETY, HEALTH & I | ENVIROMENT | | | S / HAZARD CONTROL MEASU | | Are control | | |
| | | HAZARDS | | Elimination/ | Engineering | Administrative | PPE | Measures adequate | | |
| | | | | Substitution | | | | to mitigate the risk | | |
| | | | | | | | | (Yes/No) | | |
| | | | | | | | | | | |
| Excavation / Dismantin | ag work | Electrocution/Shock from | | | | Ensure the proper isolation | Cafaty shoos hand glayes | Yes | | |
| Excavation / Dismantin | ig work | underground/burried | | | | and put local LOTO on the | ,safety helmet, safety | res | | |
| | | underground/burried (| cables | | | ' | | | | |
| | | | | | | RCCB/Main switch. Ensure | goggles, nose mask, ear | | | |
| | | | | | | zero voltage before starting | plug/mutt | | | |
| | | | | | | the job. Use insulation mat | | | | |
| | | | | | | while doing isolation. | | | | |
| | | | | | | | | | | |
| | | Body injury (Slip/trip) | | | | Have a 360 degree vision | Safety shoes, hand gloves | Yes | | |
| | | | | | | and be alert about the area | ,safety helmet, safety | | | |
| | | | | | | of work. Use proper and | goggles, nose mask, ear | | | |
| | | | | | | healthy tools. | plug/muff | | | |
| | | | | | | , | | | | |

| SEQUENCE OF BASIC STEPS | SAFETY, HEALTH & ENVIROMENT HAZARDS | | Are control | | | |
|-------------------------|------------------------------------------------------------------|------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| | | Elimination/ Substitution | Engineering | Administrative | PPE | Measures adequate to mitigate the risk (Yes/No) |
| | Body eye conact/ hand/leg injury while digging/manual excavation | | | 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 plug/muff | Yes |
| | Collapse/sliding of soil | | | Keep the excavated soil at a distance of 1 mtr from the excavated pit/trench. Barricade the area of work. | ,safety helmet, safety goggles, nose mask, ear | |
| | 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 | ,safety helmet, safety goggles, nose mask, ear | Yes |
| | Fall of person inside excavated pit/trench | | | Barricade the working area with hard barrication. Use caution tapes and barriers wherever required. | Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff | Yes |
| Concrete work | 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, gum boots. | Yes |
| | Body eye conact/ hand injury | | | Engage inline experienced work person, Use healthy and tested Tools. Use rubber hand gloves to avoid direct contact with cement. | Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff, gum boots. | 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 nlug/muff, gum boots. | Yes |

| SEQUENCE OF BASIC STEPS | SAFETY, HEALTH & ENVIROMENT | | Are control | | | |
|----------------------------------|--------------------------------|------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------|
| | HAZARDS | Elimination/ Substitution | Engineering | Administrative | PPE | Measures adequate to mitigate the risk (Yes/No) |
| Centering and shuttering work | 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.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 |
| | 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 olug/muff | Yes |
| | Falling from height of workmen | | 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 shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear plug/muff | Yes |
| Removing of construction debris. | Body injury (Slip/trip) | | 7A 3 of 5 | 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 |

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| SEQUENCE OF BASIC STEPS | SAFETY, HEALTH & ENVIROMENT | | Are control | | | |
|------------------------------------------------------------------|-------------------------------|------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------|
| | HAZARDS | Elimination/ Substitution | Engineering | Administrative | PPE | Measures adequate to mitigate the risk (Yes/No) |
| | 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 | ,safety helmet, safety goggles, nose mask, ear | 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 olug/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 |
| 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 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.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 | ,safety helmet, safety goggles, nose mask, ear | 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 | | | done, restrict unauthorized entry to the workplace. | Safety shoes, hand gloves ,safety helmet, safety goggles, nose mask, ear | Yes | |
| | Poor Posture | | | Take Rest in between the job. Do not overstrech your body. Keep in mind about | Safety shoes, hand gloves | Yes | |
| Emergency Safety Measures (Rescue/Fire Brigade etc): | | Emergency Contacts-Main Control Room- 222, 233,244, Fire- 777, 222257, Ambulance- 248/337, Hospital-666 | | | | | |
| Overal Job Risk Category- | HIGH | | | | | • | |
| JSA Review during PJB: | | | | | | | |
| Pre Job Briefing (PJB) is applicable to all pe | rsons involved with the task. | | | | | | |
| Pre Job Briefing (PJB) Acknowledgement: I | undertake that the JSA is communicated | d to me effectively | | | | | |
| Name | Agency's name | Signature | | | | | |
| | | | | | | | |
| | | | | | | | |