## HEAT PLANT MASTER SAFETY DOCUMENT

This document is not to supersede any existing signage.
All UVA safety programs must be followed.

- Contractors and Visitors please sign in when entering building.
- ✓ Contractors NOTIFY CONTROL ROOM prior to starting any work.
- Always keep safety glasses, gloves, and hardhat accessible.
  - ❖Gloves- Must be worn while performing tasks.
  - Safety glasses and Hardhat- Must be worn while in operating areas, (not required while in control room, break room or offices)
  - ❖ Hearing Protection- Must be worn in designated areas
  - \*Respirator- Must be worn while unloading Fly Ash and Coal

## The 5 P's,

## **Proper Planning Prevents Poor Performance.**

- ✓ Fill out and review pre-job safety analysis, and necessary checklists with the crew. (Electronic or hard copy)
  - ❖JHA- Must be completed for every job, on a daily basis.
  - ❖ Hot work permit- Must be completed when creating any flame, creating any sparks, and welding.
  - ❖ Confined space entry permit- Must be completed when work is to be done inside of any permit required confined space.
- Extra care must be taken when working in tunnels, vaults, manholes, and confined spaces.
  - ❖ Do not go alone, have at least one other person with you.
  - Carry a calibrated, tested, air monitor with you.
  - ❖When changing atmosphere (welding, painting, etc.), areas become permit required confined spaces.
  - ❖ Plan your escape routes in case of emergency. (Notify appropriate personnel i.e., fire department)
- Protect the public.
  - ❖ Put a manhole ring around open manholes.
  - Contain your work area from bystanders.
- Housekeeping is extremely important in places such as jobsites, shop, and storage areas.
  - Clean as you go, sign of a pro.
  - ❖ When not in use, keep extension cords and welding leads wrapped up.
  - When in use, run cords and leads overhead whenever possible to prevent tripping.
  - Separate metals/recyclables from trash and dispose in proper receptacles.
  - Inspect all tools and safety equipment prior to each use. Notify the supervisor of any damaged items for replacement and remove from service immediately.
- ✓ Stay hydrated regardless of temperature, Watch for signs and symptoms of heat exhaustion and hypothermia
  - ❖ Heat exhaustion- dehydration, dry sweats, cramps
  - ❖ Hypothermia shivering, lack of coordination, bright red cold skin
- ✓ Be aware of your surroundings, look after your co-workers, and watch for bystanders.
- Drive with extra caution while on grounds.
- ✓ Be alert and stay focused, conditions can change without warning. If conditions change, stop work, and re-evaluate the situation. Do not panic in the event of an emergency, try to remain calm so that you can make good decisions.
- ✓ Be aware of known and potential hazards
  - Known hazards
    - Hot Pipes/Surfaces
    - Equipment may start/stop automatically
    - Chemical Hazards/exposures
    - Burn hazards
    - Electrical hazards (low, medium, high voltage)
    - Loud noises
    - Moving conveyer parts
  - ❖ Potential hazards
    - Fire and explosions
    - Low air quality/ high particulates
    - Steam leaks/vent may be present
    - Heat Stress
    - Mechanical Failures
- ✓ Remember the 6 NEVER EVENTS (Accidents in these areas can be fatal!) Identify Competent Person
- Confined Space
- Electrical
- **Excavation**
- **❖** Fall Protection
- Hoisting/Rigging
- **❖** LOTO