

# SAFETY, HEALTH AND ENVIRONMENT



## Task executor learnings from incidents | Exposure to hot substances

### Task executors:

Identify hot substance and surface hazards in the Pre-Task Risk Assessment and ensure adequate controls are in place to prevent burns to people. When product is still being released after safemaking when opening process equipment, stop the work and report to the production foreman.

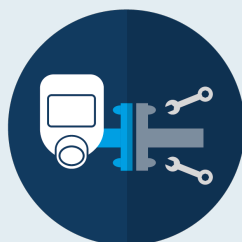


### Permit issuers:

Ensure hot products are identified on the permit to work and mitigate the hazards. Possibility of residual hazards to be considered and recorded under section 3 of the permit. Ensure the equipment is safe before work commence. Inform the recipient of all process hazards and precautionary measures applicable to the process equipment and the area.

### Ensure the following:

**Follow the first line break principle** to ensure that you do not place any part of your body in the line of fire.



**Place warning signs or stickers** near hot equipment or surfaces.



**Wear the correct Personal Protective Equipment (PPE)** specified by the permit and task risk assessment



All correct and applicable **lock-out and process isolation and safemaking protocols** must be followed.



**Switch ON for SAFETY and prevent burns to people.**