Nozzle Operation & Configuration

UCLIBOMSG/CD/Q/06 0

Trainee: Ona your Manulau)
Role: Adwy Operator
Skill

Page 9 of 9

Qualifier Aboudi Lawrence

| Agbadu Crwitin | | Date of Qualification | Signature of Trainee | 1 1 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 |
|-------------------------------|-----------------------|------------------------|----------------------|--|
| WILDOO Alawolg Pluipe Adebi | | 0//11/027 | DANK Jone : M | Can identify the components of the nozzle assembly Can describe the potential risks associated with the task Can itemize the PPEs required for the task Can verify that steam is available for cleaning Can drain the condensate from each nozzle header Can steam out each nozzle arm by opening the associated steam valves Can verify the open and closed position of the manual valves Can itemite the nozzle head Can assemble to nozzle head Can assemble the nozzle head Can ead off the sturry pressure at the nozzle room Can detect a blocked nozzle arm from the sturry header Can detect a blocked nozzle arm from the sturry header Can couple the nozzle arm to the sturry delivery header Can couple the nozzle arm to the sturry delivery header |
| TANDA BEDDING VAL | | | | Target Profic 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| *** | Date c | Signal | | 99/10/2023 |
| | Date of Qualification | Signature of Qualifier | | Self Evaluation Evaluation 103445 10355 10345 10355 10345 10355 10345 10355 |
| AUTHORISATION Daramola Nadoeb | n | ier | | 29/10/2023 Pais |
| tarde a | 9 | | | First Evaluation First Evaluation Date 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 |
| = 1 2 | 2000 | 2 | P | 01/11/2023 Final |
| | W | | | Final Evaluation Evaluation 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 1 2 0 4 5 |