



UGEE CHEMICALS

Nozzle Operation & Configuration

Page 9 of 9

UG/13/DMSG/C/D/O/06 0

Trainee: Agbamu-LameneSkill Owner: Agbamu-LameneRole: PCQualifier: Agbamu-Lamene

S/N	Skill	Task	Target Profic	Self Evaluation Date	First Evaluation Date	Final Evaluation Date
1	Nozzle Operation & Configuration	Can identify the components of the nozzle assembly	3	12/3/45	12/3/45	12/3/45
2		Can describe the potential risks associated with the task	3	12/3/45	12/3/45	12/3/45
3		Can itemize the PPEs required for the task	3	12/3/45	12/3/45	12/3/45
4		Can verify that steam is available for cleaning	3	12/3/45	12/3/45	12/3/45
5		Can drain the condensate from each nozzle header	3	12/3/45	12/3/45	12/3/45
6		Can drain the condensate from the steam separator	3	12/3/45	12/3/45	12/3/45
7		Can steam out each nozzle arm by opening the associated steam valves	3	12/3/45	12/3/45	12/3/45
8		Can verify the open and closed position of the manual valves	3	12/3/45	12/3/45	12/3/45
9		Can verify the open and closed position of the auto valves	3	12/3/45	12/3/45	12/3/45
10		Can disassemble to nozzle head	3	12/3/45	12/3/45	12/3/45
11		Can assemble the nozzle head	3	12/3/45	12/3/45	12/3/45
12		Can fit in the nozzle arm properly into the tower	3	12/3/45	12/3/45	12/3/45
13		Can clamp the nozzle arm to the cone	3	12/3/45	12/3/45	12/3/45
14		Can read off the slurry pressure at the nozzle room	3	12/3/45	12/3/45	12/3/45
15		Can preselect the spray nozzles to be used for start-up	3	12/3/45	12/3/45	12/3/45
16		Can detect a blocked nozzle	3	12/3/45	12/3/45	12/3/45
17		Can decouple the nozzle arm from the slurry header	3	12/3/45	12/3/45	12/3/45
18		Can couple the nozzle arm to the slurry delivery header	3	12/3/45	12/3/45	12/3/45

Signature of Trainee

Signature of Qualifier

Date of Qualification

Date of Qualification

SOP OWNER <u>Agbamu-Lamene</u> Date: 12/10/23	QA APPROVAL <u>Alawode Dujina</u> Date: 11/02/2023	HSE APPROVAL <u>Adedoyin</u> Date: 11/02/2023	AUTHORISATION <u>Daramola Nadeeb</u> Date: 11/02/23
--	---	--	--