Traince: Olalehale Ferni

Role: Team Cears.

/N	Skill	Task	Target	Self	Evaluation	First I			
1	Nozzle Operation & Configuration	Cap mantifully the	Profic.	Date	Evaluation		Evaluation		Evaluation
2		Can identify the components of the nozzle assembly	The state of the s		10345	12/11/13	Evaluation	Date	Evaluati
		Can describe the potential risks associated with the task	The second secon		-		13019		120
-		Can itemize the PPEs required for the task	3		16345		12045	M	12004
		Can venfy that steam is available for cleaning	3		10345		12 345	(1)	120
-		Can drain the condensate from each nozzle header	3		180145	- ^ 4	12545		1200
		Can grain the condensate from the steam separator	3	M	(3) 45		12046	N	1287
		Can steam out each pozzle arm by opening the associated steam valves	3		10345		12045	-	1204
		Can verify the open and closed position of the manual valves	3	N	(2)345	1	12345	2	1200
		Can verify the open and closed position of the auto valves	3		10345	N	12045	-	1200
		Can diassemble to nozzle head	3	2	1003 4 5	-	12645		16
		Can assemble the pozzle head	3	-	10346	9	1 2 0 4 5	+	12 (3)
		Can fit in the nozzle arm properly into the tower	3	(1	100145	0	12040		1.04
		Can clamp the nozzle arm to the cone	3	-	110145		12005	_	1204
		Can read off the slurry pressure at the nozzle room	3		100 45		10045	~	120
		Can preselect the spray nozzles to be used for start-up	3		1 3 4 5	-	12045	1	1204
		Can detect a blocked nozzie	3		12845		1 20 4 5		120
		Can decouple the nozzle arm from the slurry header	3	-	12 45	-	12045		120
1		Can couple the nozzle arm to the sturry delivery header	3		12345		12045	M	120
		The state of the s			10345	-	10345		120
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Signature of Trainee

Date of Qualification

Signature of Qualifier

Date of Qualification

Aghadu Lawrence

QA APPROVAL

Date II Feld 2020

HSE APPROVAL

Adebiyi Aredovin

AUTHORISATION

Daramola Nadeeb

Nozzle Operation & Configuration

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Trainee: Olalehole Fermi
Role: Team Ceas

IN	Skill	Task	Target	Self Evaluation First Evaluation Final					Evaluation
1			Profic.	Date	Evaluation		Evaluation		
2		Can identify the components of the nozzle assembly	3		10345		THE RESERVE OF THE PERSON NAMED IN	LAGIN	Evaluation
		Can describe the potential risks associated with the task	2	-	163 4 5	-	12015		1204
		Can itemize the PPEs required for the task				-	1.045	~1	1204
		Can verify that steam is available for cleaning	3		10945		126)45	W	1.0
		Can drain the condensate from each nozzle header	3		10045	-~	12545		1204
4		Can grain the condensate from the steam separator	3	M	P345		12848	N	126
		Can steam out each pozzle arm by opening the associated steam valves	3	1	10345		13048	0	1204
	Nozzle Operation & Configuration	Can verify the open and closed position of the manual valves	3	N	@345	1	12045	2	120
		Can verify the open and closed position of the auto valves	3		10345	N	12045		1201
-		Can diassemble to nozzle head	3	7	10345	1	15000		0
		Can assemble the nozzle head	3	N	10345	3	12045	+	120
CON		Can fit in the nozzle ann properly into the tower	3	1	100145	-	13035	-	1.00
		Can clamp the nozzle arm to the cone		-	0 45	-	12045	-	1204
		Can read off the slurry pressure at the nozzle room	3		12345		10045	~	0
		Can preselect the spray nozzles to be used for start-up	3		10045	-	12045	-	1 - 04
		Can detect a blocked nozzie	3		1/2945		12045	-	0
		Can decouple the nozzle arm from the slurry header	3	-	1(2)3 4 5	-	12645	~ ^	136
		Can couple the nozzle arm to the siurry delivery header	3	-	10345	-	100 4 5	2	12 A4
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				-		6	1	7	
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		· Kar		-					-

Signature of Trainee

Date of Qualification

Signature of Qualifier

Date of Qualification

Agbadu Lawrence

QA APPROVAL

HSE APPROVAL

Adeby Adedoyin

AUTHORISATION