













SAINT-GOBAIN		ONE POINT LESSON		WCM	
Basic Knowledge		<input checked="" type="checkbox"/> Problem	<input checked="" type="checkbox"/> Improvement	OPL No.	
Title: Barrage Penetration Standardization		Filled by: Divya D			
Team	TEAM MEMBER - HOT END	Department:	HOT END 5	Date:	24/1/2025
					
					
<div>Problem :</div> <div>Stopper position and barrage position is not standardized</div>		<div>Improvement :</div> <div>Scale provided for standardizing the barrage position</div>			
<div>Training Date:</div> <div>Trainer:</div> <div>Trainee:</div>					

SAINT-GOBAIN		ONE POINT LESSON		WCM	
Basic Knowledge		<input checked="" type="checkbox"/> Problem	<input checked="" type="checkbox"/> Improvement	OPL No.	
Title: Ceramic Board Alignment support for Barrage		Filled by: Divya D			
Team	TEAM MEMBER - HOT END	Department:	HOT END 5	Date:	20/11/2024
					
					
<div>Problem :</div> <div>Insulation board is slide down once it is fixed</div>		<div>Improvement :</div> <div>Support provided for insulation board</div>			
<div>Training Date:</div> <div>Trainer:</div> <div>Trainee:</div>					

SAINT-GOBAIN		ONE POINT LESSON		WCM	
Basic Knowledge		<input checked="" type="checkbox"/> Problem	<input checked="" type="checkbox"/> Improvement	OPL No.	
Title:		Filled by: Divya D			
Team	TEAM MEMBER - HOT END	Department:	HOT END 5	Date:	10/9/2024
					
					
<div>Problem :</div> <div>Flow sensor installed but the flow is not allowing</div>		<div>Improvement :</div> <div>Flow sensor corrected by cleaning the flow sensor</div>			
<div>Training Date:</div> <div>Trainer:</div> <div>Trainee:</div>					