

## PHOTO REPORT

Messr.

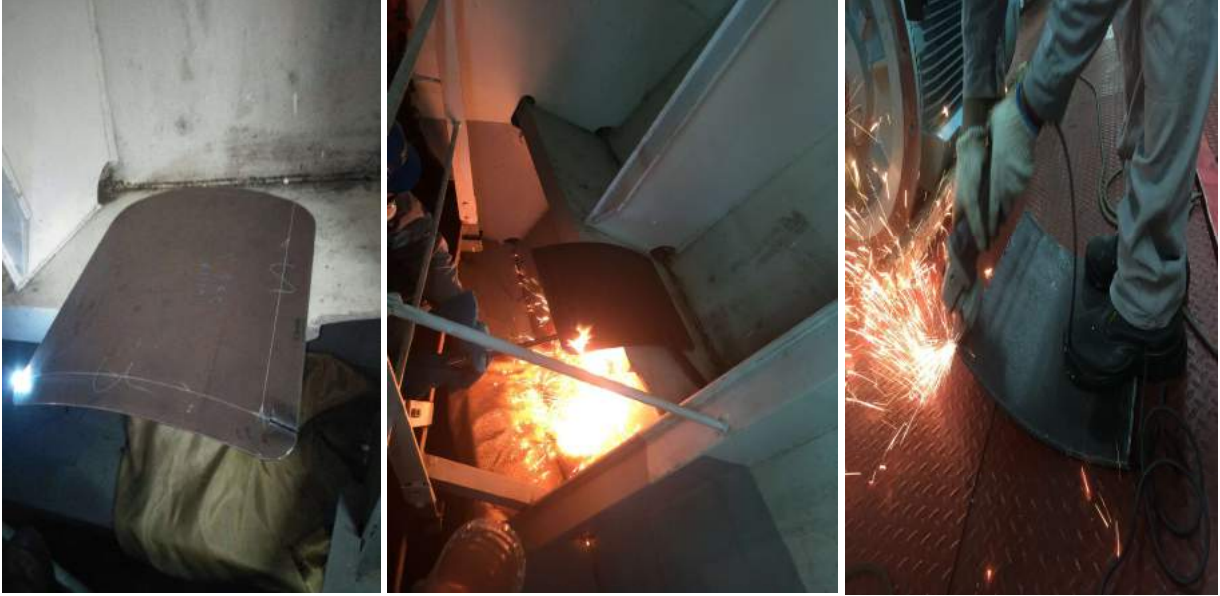

Job No. : 3190-3

Vessel :


Date : 3rd April 18

Location : PSA Singapore

No.	Description		
	<p><b><u>Subject : Oil Water Separator (OWS) Wall Insert Plate Renewal</u></b></p> <div style="display: flex; justify-content: space-around;">   </div> <p style="text-align: center;">Inspected &amp; Marked upon Wall Plate @Oil Water Separator</p> <div style="display: flex; justify-content: space-around;">   </div> <div style="display: flex; justify-content: space-around;"> <p>Pre - fabricated with bending new plate</p> <p>Hempel HB4520/1999 Coating Paint with Thinner 0845</p> </div>		

No.	Description	
		
	<p>Further alter pre-fabricated insert new plate</p>	
		
	<p>Fairing off and removal of paint on existing wall plate @OWS</p>	

No.	Description	
	 <p>Partially cropped off existing wall plate in oil water separator</p>	
	 <p>Existing wall plate was cropped and fitted new insert plate</p>	

No.	Description
	<p>Carried out grinding and continuously welding on wall plate inside in OWS</p>

No.	Description	
	 <p>Root weldment were gouged and fully welded</p>	

Pg.

No.	Description	
	<div> </div> <p style="text-align: center;">To carry out Dye Penetration Test on weldments</p> <div> </div> <p style="text-align: center;">Class Surveyor to inspect after completion of full welding with Dye Penetration Test</p> <div> </div> <p style="text-align: center;">Upon completion of inspection Primer coating outside and inside of wall plate@OWS</p>	