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Ref. Doc. # TSMS-PRZ-DEWA-0001		Title	Replacement of Damaged Thermal Insulation for Supply & Return Station, Phase-1 H1 Building, Plant-1, Jebel Ali.						Air Duc	ts at E-	
Item		Hazard		Risk Assessme		Controls / Mitigation Measures	Residual Risks (with controls)			Define when control to be implemented	
			P	S	R		P	S	R	Prior	During
			<u> </u>				I	1	ı	1	
1	Poor Access / Egress		2	2	D	Access to be kept clear at all times.	2	2	D		X
2	Work at Height:		3	3	В	Risk Assessments will be carried out for all work at height.  No standing on guard rails. Scaffold will be used for access (if required), to be checked more than once a week. Ladders will be secured & tagged.  Where no safe working platform can be provided full body harnesses must be used and a suitable anchorage point be provided. However, collective fall protection will be given priority, where possible, over individual magnes such as Harnesses.	2	2	D		X

Health & Safety Impact									
Probability (P)	Severity (S)								
1 = Improbable	1 = Negligible								
2 = Remote	2 = Minor								
3 = Possible	3 = Severe								
4 = Probable	4 = Extreme								

	Risk Resultant (R)												
	<b>S</b> 1	<b>S2</b>	<b>S</b> 3	<b>S4</b>									
P1	-	-	D	С									
P2	-	D	С	В									
Р3	D	С	В	A									
P4	D	В	A	A									

Co	nclusions							
Α	Hazard <b>MUST</b> be avoided (or level of risk reduced significantly & reliably by							
A	controls)							
В	Hazard <b>SHOULD</b> be avoided (or level of risk reduced significantly & reliably by							
Ь	controls)							
С	Risk to be controlled as far as reasonably practicable							
D	Risk is controlled as far as reasonably practicable							
-	No control measures necessary							



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Ref.	Doc. #	TSMS-PRZ-DEWA-0001	Titl	e F	Replace	ement of Damaged Thermal Insulation for S Station, Phase-1 H1 Building, Pla		•		Air Duc	ts at E-
Item	m Hazard		As	Risl ssessr		Controls / Mitigation Measures		idual h con		contro	e when ol to be mented
			P	S	R		P	S	R	Prior	During
3	Weldin	g , Grinding (Hot work)	3	3	В	DIWA hot work permit in place and no work to begin until all appropriate permits are in place. Full P.P.E. including shield, high necked jacket, neck scarf, ear protectors, gauntlets, safety boots (inside trouser legs) must be worn at all times. The area will be fully shielded off or otherwise isolated to protect others from flash or flying particles. Area must be free of all flammable wastes and materials and welder to have a fire extinguisher at hand. The welding leads must be regularly checked to verify that they are in a serviceable condition. Leads will be kept off floors, stairs and all access routes to prevent trip hazards. All welding within confined spaces or where space is tight, will be assessed for	2	2	D		X

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Risk Resultant (R)											
	S1	<b>S2</b>	<b>S</b> 3	S4							
P1	-	-	D	С							
P2	_	D	С	В							
P3	D	С	В	A							
P4	D	В	Α	A							

Co	nclusions							
A	Hazard <b>MUST</b> be avoided (or level of risk reduced significantly & reliably by							
А	controls)							
В	Hazard <b>SHOULD</b> be avoided (or level of risk reduced significantly & reliably by							
ь	controls)							
C	Risk to be controlled as far as reasonably practicable							
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Ref. Doc. # TSMS-PRZ-DEWA-0001		Title	e I	Replacement of Damaged Thermal Insulation for Supply & Return Air Ducts Station, Phase-1 H1 Building, Plant-1, Jebel Ali.									
Item	Hazard		Hazard		A		k ment	Controls / Mitigation Measures	Residual Risks (with controls)			Define when control to be implemented	
				S	R		P	S	R	Prior	During		
						ventilation prior to proceeding with work. This will be covered in the daily task risk assessment.							
4	Slip, Trips and Falls		3	3	В	Keep access ways clear / tidy at all times, Watch footing for uneven ground.	2	2	D		X		
5	Poor Supe	rvision	3	3	В	Prizm supervision will be in place at all times. Prizm safety supervision will be present on site during the course of the work.	2	2	D		X		
6	Lifting app	oliances	3	3	В	All Test certificates, Safe Working Load and applicable CR forms must be up to date and issued to the safety dept. prior to work starting.	2	2	D	Х			
7	Non-compliance to use of PPE		3	3	В	The site requirement for the use of PPE will be adhered to at all times and disciplinary measures will be taken if non-compliance is observed	3	3	С		X		

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Risk Resultant (R)						
S1 S2 S3 S4		<b>S4</b>				
P1	-	-	D	С		
P2	-	D	С	В		
Р3	D	С	В	A		
P4	D	В	A	A		

Co	Conclusions					
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Α	controls)					
В	Hazard <b>SHOULD</b> be avoided (or level of risk reduced significantly & reliably by					
Б	controls)					
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Item Hazard		Risk Assessment		=	Controls / Mitigation Measures	Residual Risks (with controls)		Define when control to be implemented				
			P	S	R			S	R	Prior	During	
8	Poor Ho	pusekeeping	3	3	В	Enforce 'Clean as you go' policy. Leads to be kept off floor. No materials to be stored under the pipe rack. Cordoned off area will only contain the welding plant & shield.	2	2	D		Х	
9 Manual handling		3	3	В	All Prizm operatives will have received manual handling training.	2	2	D		X		

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Risk Resultant (R)					
S1 S2 S3 S4		<b>S4</b>			
P1	-	-	D	С	
P2	-	D	С	В	
Р3	D	С	В	A	
P4	D	В	A	A	

Co	onclusions
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