



**TANJUNG SAUH 2 X 150 MW SMART ENERGY POWER PLANT
PT. HELIOS POWER TECHNOLOGY**

LAPORAN HARIAN PROYEK

ELECTROSTATIC PRECIPITATOR (ESP)

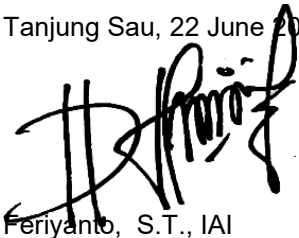
2026



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LAPORAN HARIAN PROYEK									
Nama Perusahaan		: PT. FAREL GRAHA SEJAHTERA TUNGGAL		CUACA DAN WAKTU KEGIATAN PEKERJAAN					
Nama Proyek		: ESP-1 dan ESP-2		Cerah	06.00	s/d	11.30		
Lokasi Proyek		: Pulau Tanjung Sauh		Berawan	-	s/d	-		
Hari		: Senin		Gerimis/Hujan	12.11	s/d	15.22		
Tanggal		: 22 June 2026		Mulai Jam Kerja	07.00	s/d	11.30		
Site Engineer		: Feriyanto, S.T., IAI		Lembur Jam		s/d			
B. TENAGA KERJA			C. BAHAN MATRIAL YANG DIGUNAKAN			D. ALAT YANG DIGUNAKAN			
No	Jabatan	Jumlah	No	Nama Bahan Matrial	Jumlah	No	Nama Alat	Jumlah	
1	Direktur		1	Elektroda	13 Tbg	1	Mesin Las	16 Unit	
2	Project Manager		2	Tabung Oksigen	6 Tbg	2	Theodolite	2 Set	
3	Site Engineering	1	3	Tabung Acetylene	6 Tbg	3	Meteran 100 m	1 Set	
4	Supervisor	1	4	Apar	2 Tbg	4	Lever Block	6 Set	
5	Administration	3	5			5	Meteran 5 M	10 Set	
6	Safetyman	1	6			6	Mesin Las	16 Set	
7	Translator	2	7			7	Body Harness	45 Set	
8	Foremen	5	8			8	Lifeline	270 M	
9	Welder	15	9			9	Safety Fall	20 Set	
10	Fitter	45	10			10	Hydraulic Bottle	2 Set	
11	Rigger	6	11			11	Crane 65 Ton	1 Unit	
12	Secaffolder	9	12			12	Crane 60 Ton	2 Unit	
13	Electric	2	13						
14	Helper	3	14						
15	Driver	1	15						
JUMLAH		93	87						
E. PEKERJAAN YANG DILAKSANAKAN									
No	Jenis Pekerjaan	Uraian Pekerjaan						Persentase	
1	TBM	Penjelasan atau pelatihan keselamatan sebelum masuk area kerja/proyek							
2	Pabrikasi	Pabrikasi Inlet Outlet ESP-2							
3	Pengelasan	Pengelasan Outlet dan Onlite ESP-1							
4	Pengelasan	Pengelasan Lower Bearing Part ESP-2							
5	Erection	Erection Collecting Electrode System ESP-1							
F. MASALAH YANG TIMBUL					G. CATATAN PENTING				
H. RENCANA KERJA BESOK					I. ALAT YANG DIGUNAKAN BESOK				
Erection Wall Plate ESP-2					Crane 65 Ton				
Erection Collecting Electrode System ESP-1					Crane 60 Ton				
Pengelasan Outlet ESP-1									
Lifting Matrial ESP-2									

Tanjung Sau, 22 June 2026


Feriyanto, S.T., IAI

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FOTO DOKUMENTASI



Tanjung Sau, 22 June 2026



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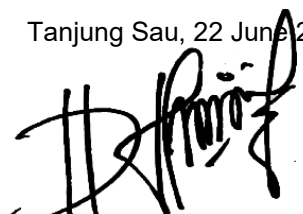


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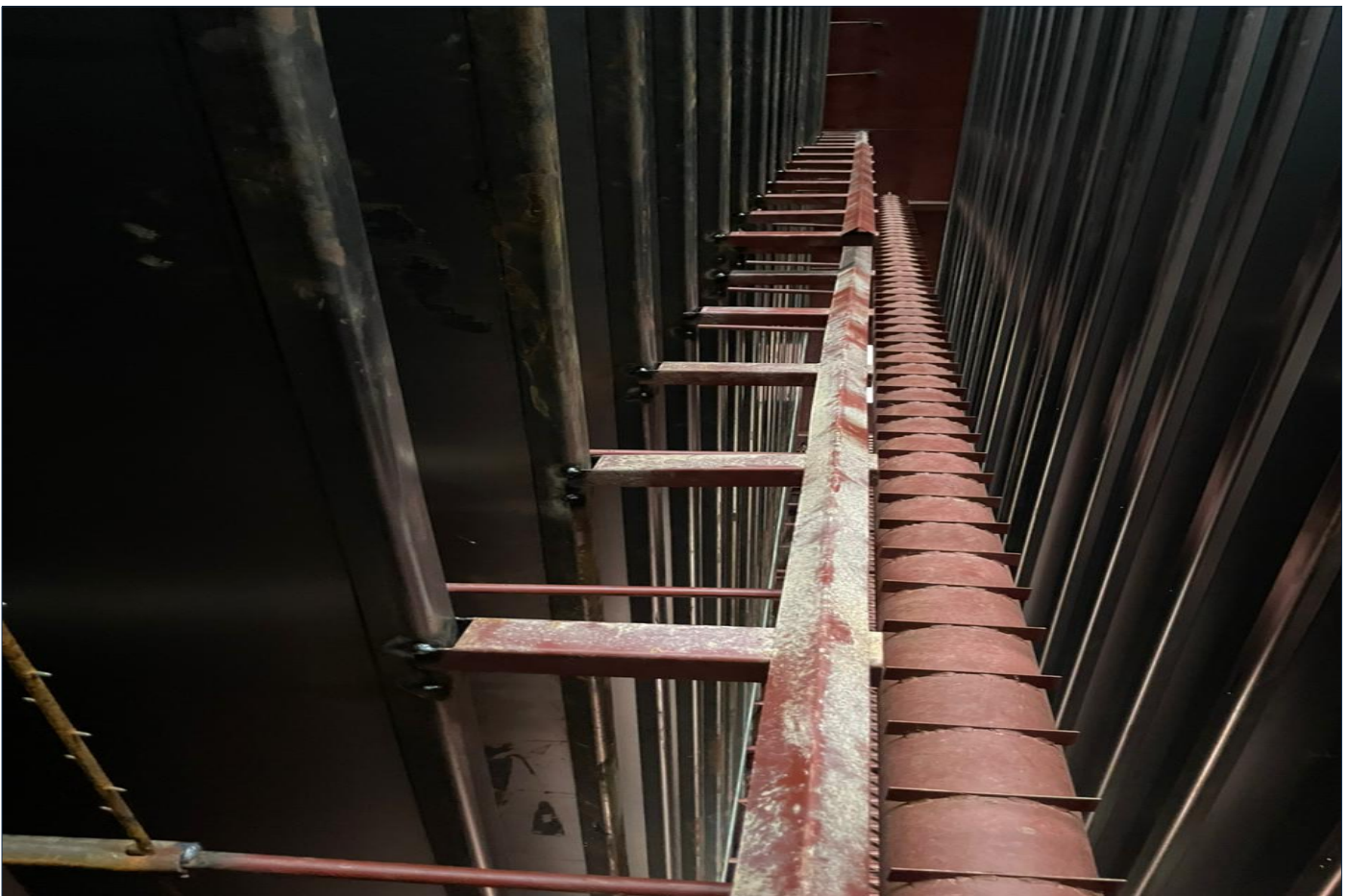
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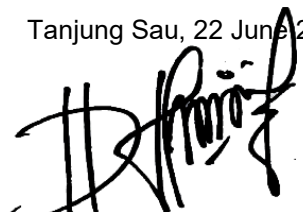


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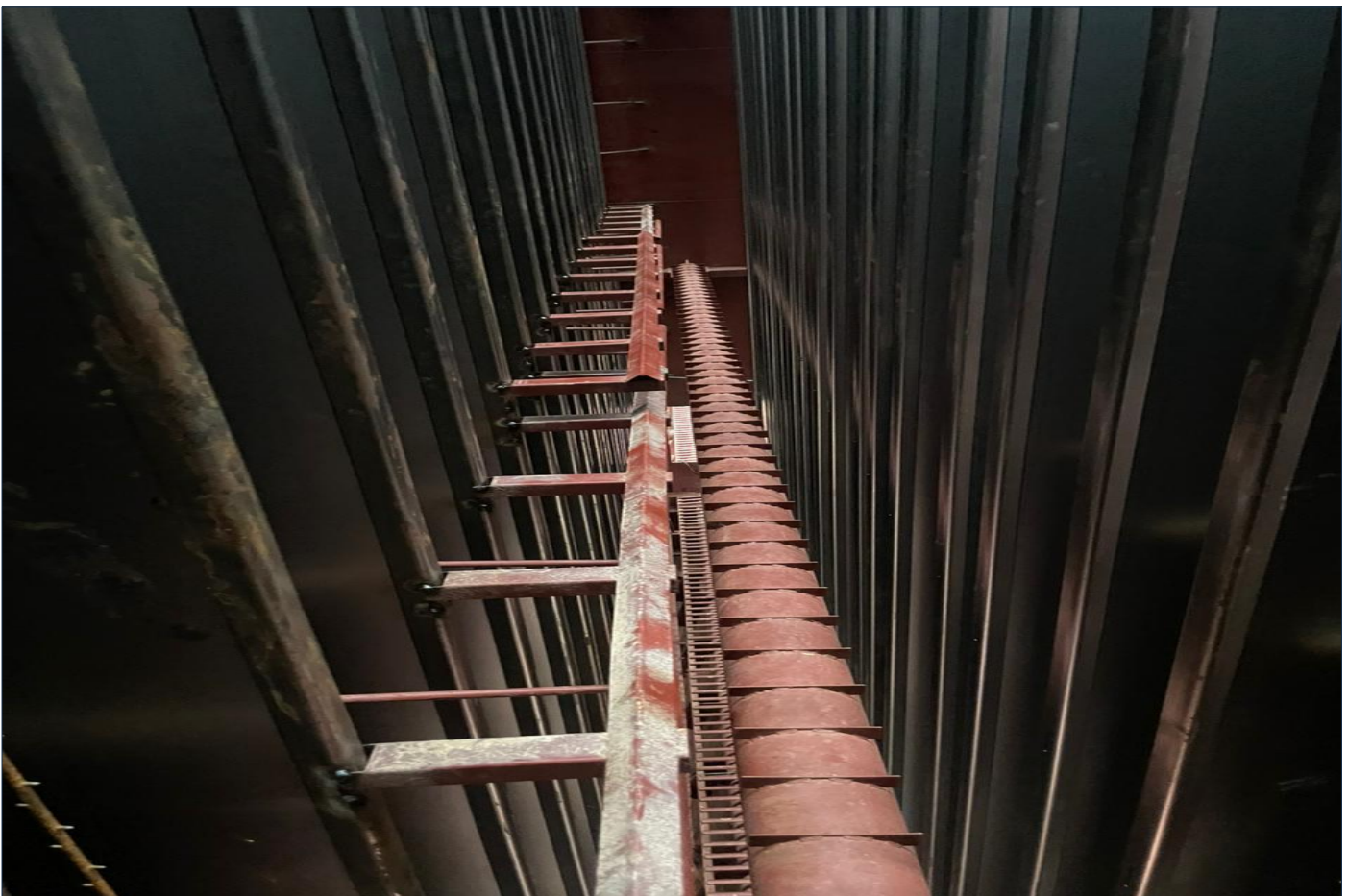
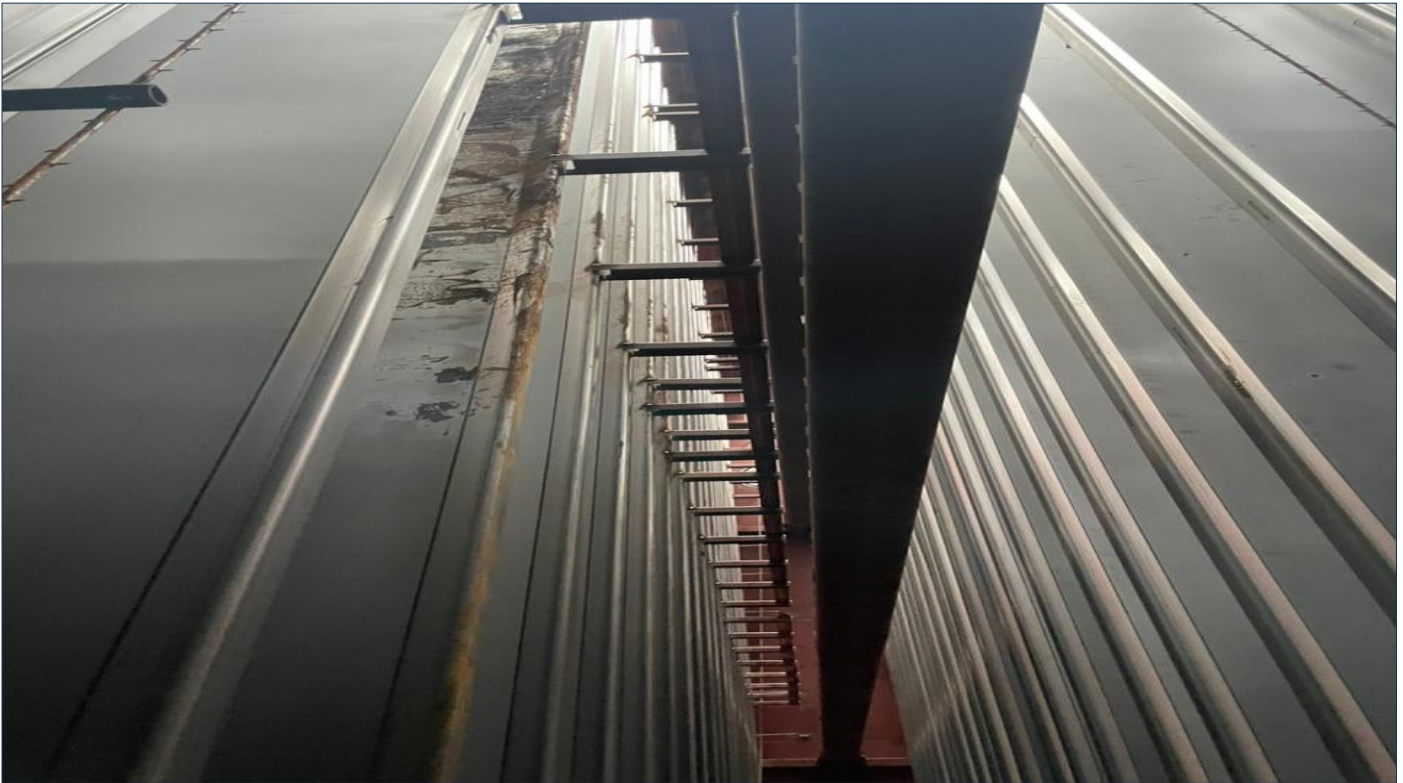
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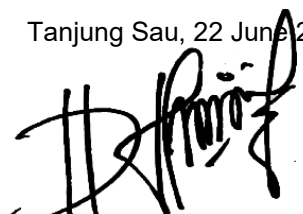


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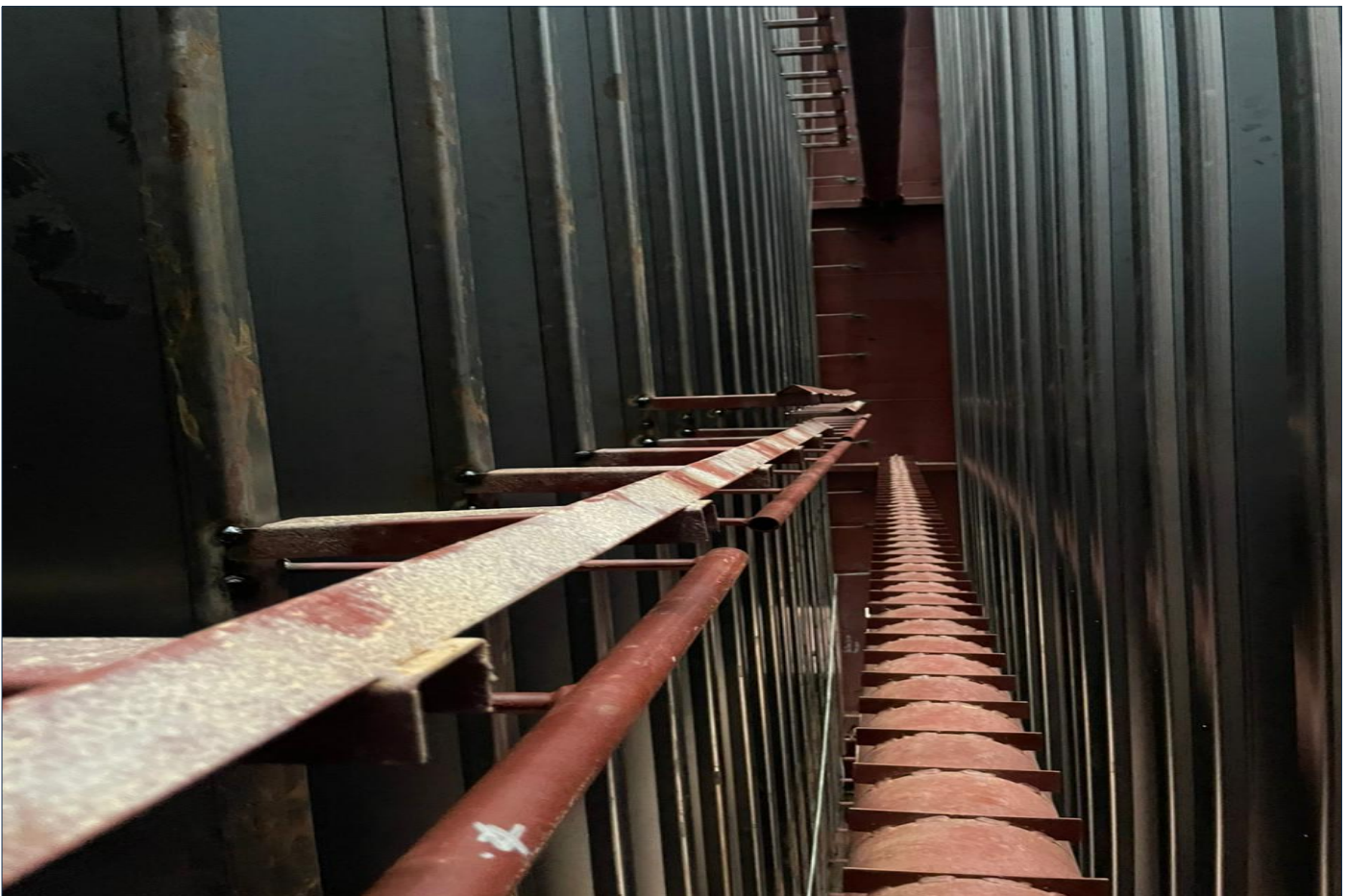
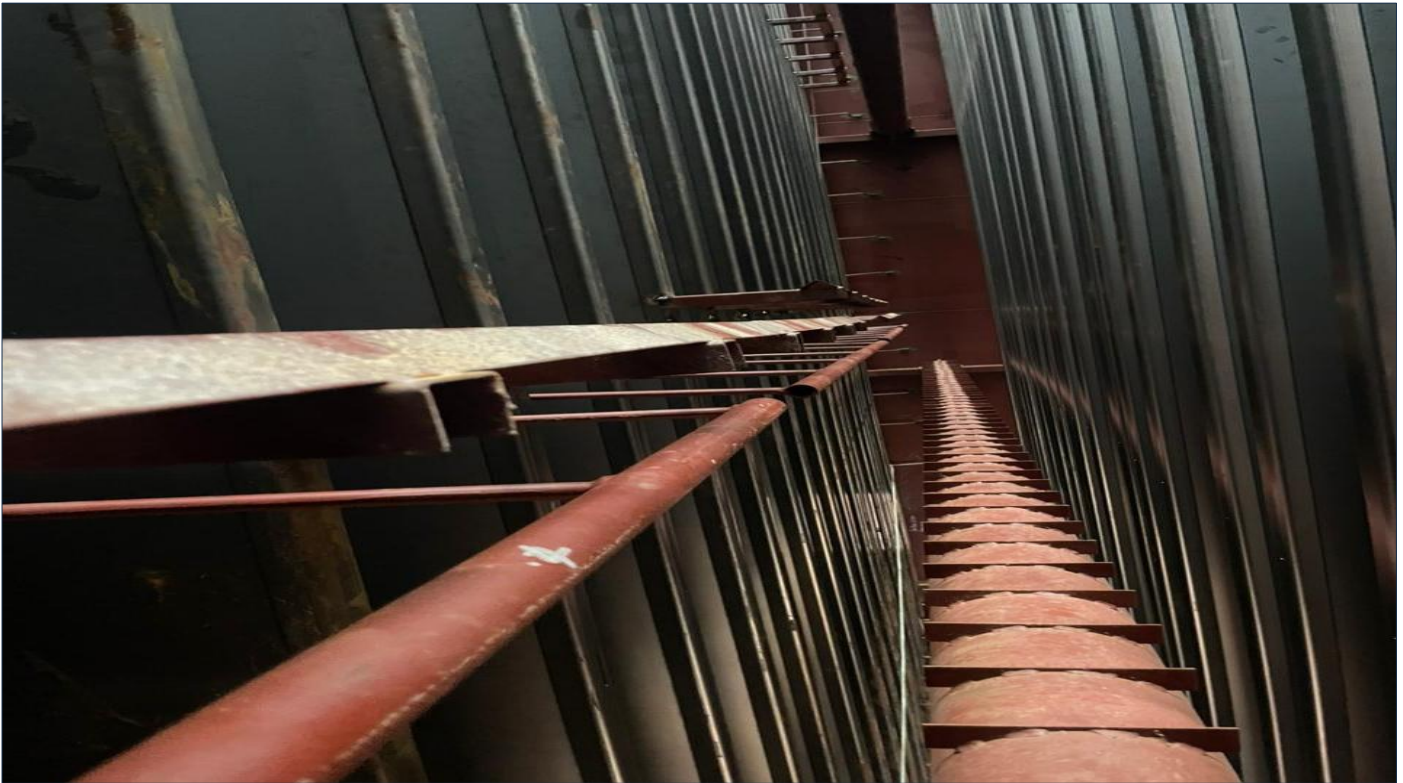
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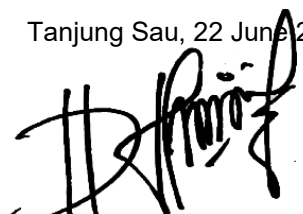


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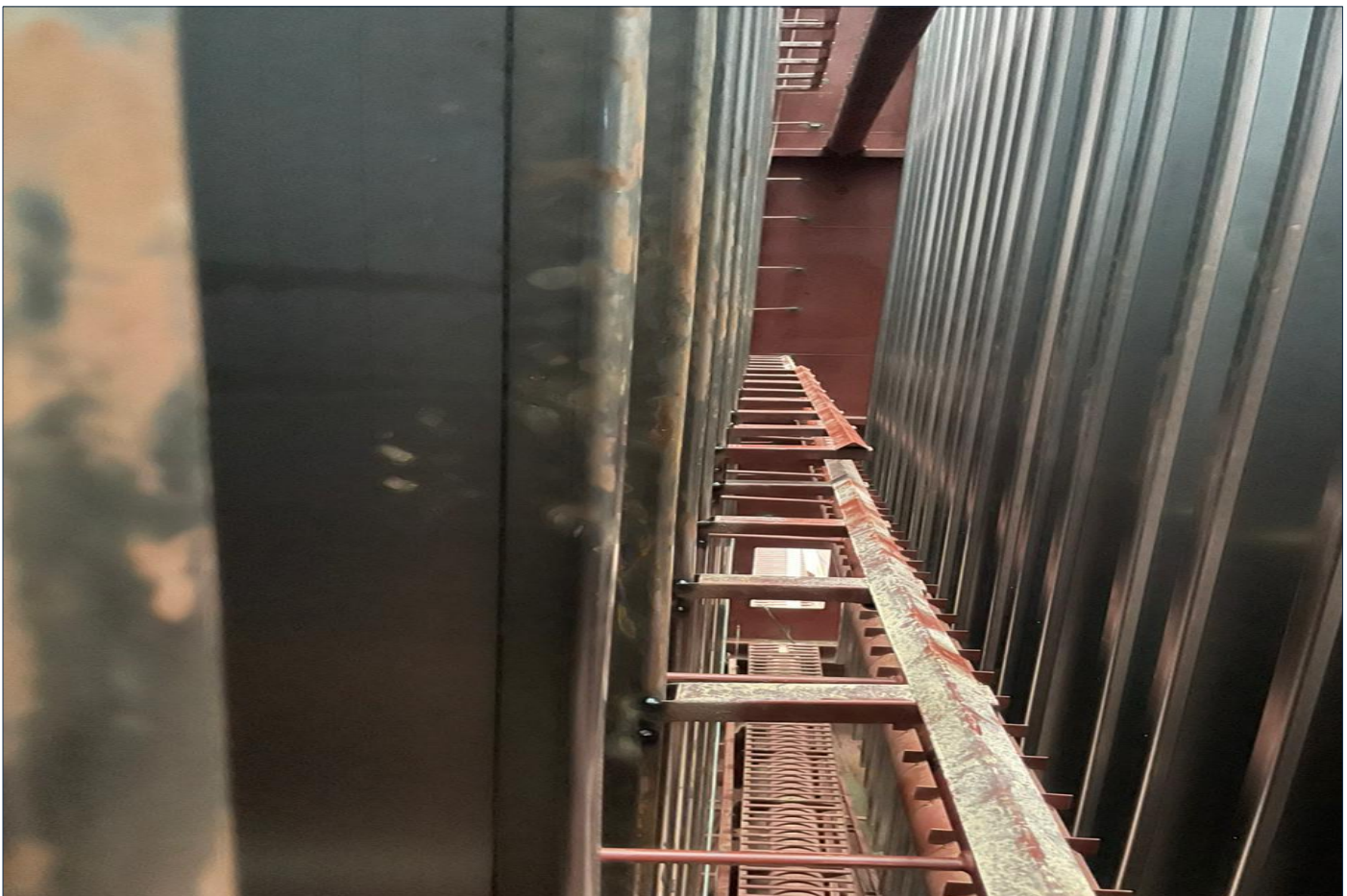
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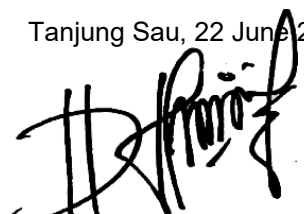


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PT. FAREL

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