

End User	Company :										Plant :		
	Fuel:												
F34	T of Don House	<u> </u>				Dea Herra OEM							
Filter	Type of Bag House:		<u> </u>				Bag House OEM:						
	No. of Compartment/bag:						Size:						
	Total Filter Area:			1	_	, [Т		T		
	Cleaning Method:	ning Method:		Pulse Jet -				Reverse Air		<u> </u>	Shaker L		
			Off Line [On Line					
	Cleaning Pressure:										1		
	Cleaning Frequency:		Timer				ΔP-regulated						
	Air to Cloth Ratio: (m3/hr./m2												
	Continuous Operation	ntinuous Operation:					No						
	No. of shut downs:												
	Present bag Life:												
Gas	Total Gas Volume Am												
	Temperature °C:		Continuous: Peaks:										
	Dew Point(H ₂ O):						Acid Dew Point:				:Not known □		
	Lime Addition:			Yes 🗌			No				N/A □		
	Gas Composition:		H ₂ O:				CC)2			O ₂ :		
	(vol%, ppm, mg/Nm³)		Cl ₂ :	Cl ₂ :			NH	NH ₃ :			SO ₂		
			SO ₃ :				NO				HCI:		
			HF:			Others:				-			
Dust	Dust Composition:												
	Dust Load g/m³:		Clean Gas Dust 0								ontent:		
	Dust size:		Min Max □			Course		Medium			Fine Very fine		fine
	Properties:		Hygroscopic				Agg	Agglomerative			Abrasive		
				Adhesive			Ехр	olosive			Other:		
	PH-value:		. Powder is oxidizing type										
☐ Required Conditions : Outlet Dust Concentration : Pressure Drop :							Bag Life: Others:						
☐ This paper is prepared by										<u> </u>			
Company :													
Name :			Position :										
Tel No :			Fax No :							Date	:		
□ Note :													

Flow Diagram: