

Filter Questionnaire

Ref No:

Date:		Contract:	
Customer:		End User:	
Process:			
O.E.M.:			
Flow: (Nm ³ /h)		Actual: (m ³ /h)	
Overall Filtering Surface:		Filter Media Requested:	
Number Of Bags:		Bag Manufacturer:	
Number Of Cells:			
Filtering Element Size: (mm)			
μ Indoor	μ Outdoor	μ Insulated	μ Filtration Inside - Outside μ Filtration Outside - Inside
Cleaning System:		μ Pulse Jet	
μ On Line		μ Reverse Air	
μ Off Line		μ Mechanical - Shake	
Cleaning Frequency:			
Cleaning Air Pressure:			
Gas: Characteristics And Composition		Dust: Characteristics And Composition	
H₂O (%)		Inlet Dust Concentration: (g/m ³)	
Dust Particle Size:			
Actual Pressure Drop:		Requested Pressure Drop:	
Specific Filtration Velocity: (A/C) (m/min)			
Normal Operating Temperature: (°C)		Dew Point: (°C)	
Max.Temp (°C):	Min.Temp (°C):	Emissions: (mg/ Nm ³)	
Filter Media Presently Installed:			
Performance:			
Present Life Time:			
Performance:	μ Good	μ Sufficient	μ Insufficient
Reason For Failure:			
Further Notes:			