

SCHEMATIC DIAGRAM FOR FLUE GAS DESULFURIZATION

INDUCED DRAFT FAN

- FLOW : MINIMUM 10,000m³ TO MAXIMUM 4,50,000m³
- MEDIUM : FLUE GAS FROM BOILER / FURNACE

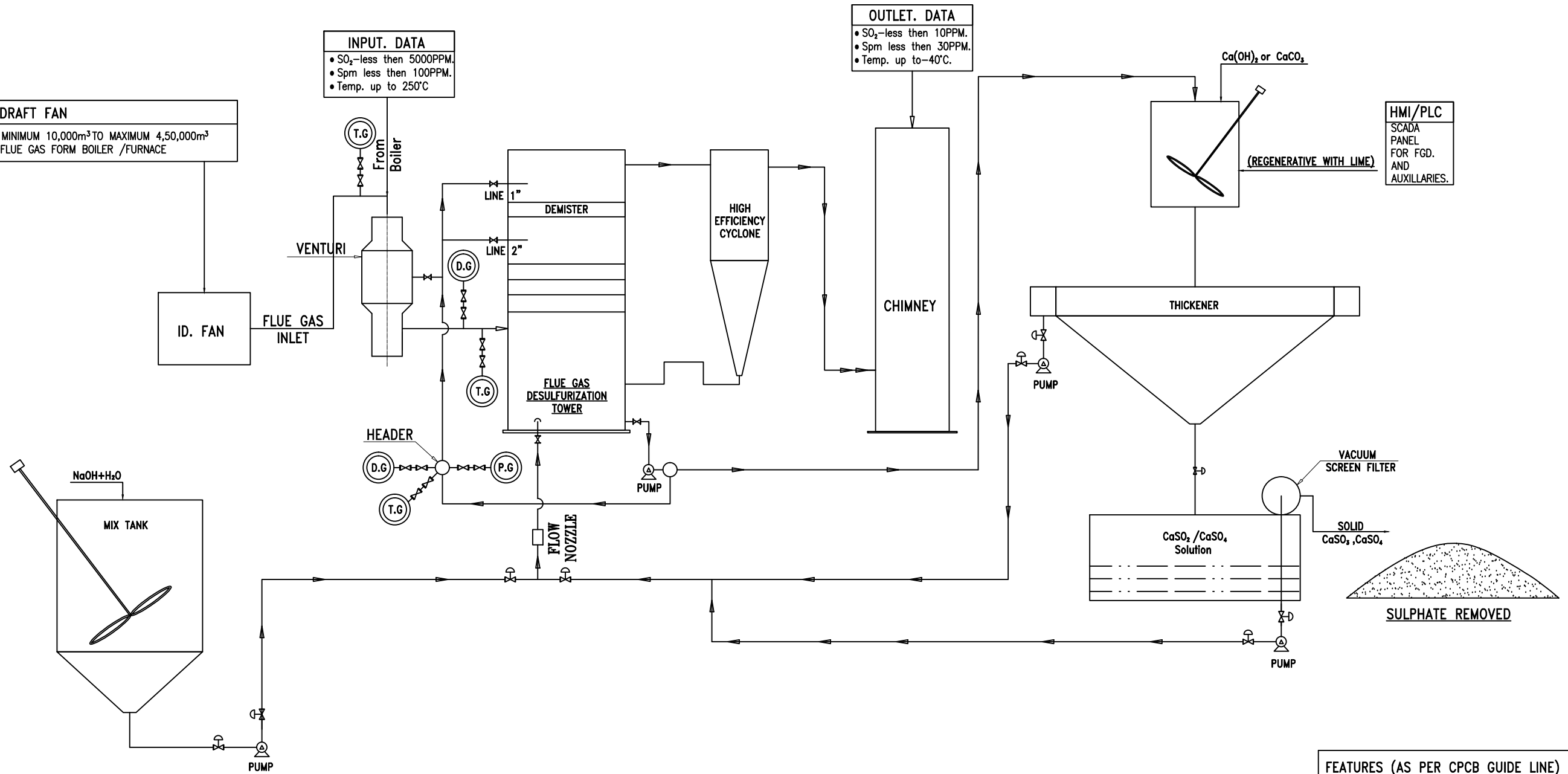
INPUT. DATA

- SO₂ - less than 5000PPM.
- Spm less than 100PPM.
- Temp. up to 250°C

OUTLET. DATA

- SO₂ - less than 10PPM.
- Spm less than 30PPM.
- Temp. up to -40°C.

HMI/PLC
SCADA
PANEL
FOR FGD.
AND
AUXILIARIES.



FEATURES (AS PER CPCB GUIDE LINE)

- Online SO₂ Monitoring.
- Online Effluent Flow Monitoring.
- Online PH Monitoring.

NOTE-

- FOR DETAIL, PLEASE CALL AT 09910490700 OR WRITE NAVEEN.G@MAGOTHERMAL.COM
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		CLIENT: -	
SCALE	DRAWN	DATE	BY
1:60	31-03-2017	MC	
A:1	CHECKED	31-03-2017	Mr. P K
	APPROVED	31-03-2017	Mr. N G
REF: -		DRG NO.:-	
		JBONIL-DTL-SCH-DIAG-FGD-01	
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