STACK EMISSION MONITORING & ANALYSIS DATA BASE

(October'2019 to March'2020) Stack Physical Parameters

Exis	ting Plant	
Stack connected to	Height from GL (m)	Internal dia at sampling point (m)
DEG	58	3.16
Hot oil Heater	69	1.9
Boiler/Incinerator	88	1.7
PX oxidation off gas (PX - Paraxylene)	21.85	2.2
Vent gas scrubber -I (Scrubbing of Process off) gas from	18.35	1.6
Vent gas scrubber -II (PTA Storage Scrubber)	15.15	2.1

Exp	Expansion Plant									
Stack connected to	Height from GL (m)	Internal dia at sampling point (m)								
Hot oil Heater	30	1.4								
DEG & Incinerator	70	2.2								
Off Gas Combustion Unit	30									

Note:

- 1. Stack emissions are monitored wrt to PM ,CO, SO2, NO2. However as per the Air & Water Consent to operate only PM & CO are to be monitored. Hydrocarbon monitoring done on quarterly basis in DEG & Hot oil heater stacks.
- 2. As there is no PM, SO₂ & NO₂ from Process emission (PX off gas, Vent gas scrubber- I & II, off gas combustion unit)
- 3. Incinerator emission is through Boiler stack ie Boiler & Incinerator stack is common in the existing plant.
- 4. Boiler not running during normal operation. It is operated only during start up & shut down of the Plant.
- 5. Stack sampling from Hot Oil Heater, DEG, Incinerator in the Existing & Expansion Plant are conducted by third party, whereas for vent gas scrubber I,II, PX Off Gas stack, off gas combustion emission sampling is conducted in-house.

ANALYSIS RESULTS

Month -October'2019

				Exis	ting Plant			E	xpansion F	Plant
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion
1	PM (mg/Nm3)	35.8		*				26.0		-
2	CO (%, v/v)	<0.2	a+a = **		0.09	Not venting	Not venting	<0.2	Ctorodles (-
3	SO ₂ (mg/Nm3)	688.2	stop**	stop*		Not venting	Not venting	444.7	Standby	-
4	NO ₂ (mg/NM ³)	285.7						197.2		-

ANALYSIS RESULTS

Month -November'2019

				Exis	ting Plant			Expansion Plant		
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion
1	PM (mg/Nm3)	31.2						40.7		-
2	CO (%, v/v)	<0.2	, 44		0.10	N	N 1 ()	<0.2	O. 11	-
3	SO ₂ (mg/Nm3)	634.2	stop**	stop*		Not venting	Not venting	410.4	Standby	-
4	NO ₂ , (mg/Nm3	286.7						198.8		-

WBPCB SAMPLING:

			Existing Plant		Expansion Plant		
S No.	Parameter	Hot oil heater	DEG	Incinerator	Hot Oil Heater	DEG & Incinerator	
1	PM (mg/Nm3)	not done	stop**	stop	52.41	stop	

			Existing Plant	Expansion Plant		
S No.	Parameter	Hot oil heater	DEG	Incinerator	Hot Oil Heater	DEG & Incinerator
1	NMHC (ppm)	<1.0	stop**	stop	<1.0	stop

ANALYSIS RESULTS

Month -December'2019

				Exis	sting Plant			E	xpansion F	Plant
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion
1	PM (mg/Nm3)	21.7						34.7		-
2	CO (ppm)	98.4	, 44		- 1 +	0.09	N. C.	N	74.2	
3	SO ₂ (mg/Nm3)	619.3	stop**	stop*		Not venting	Not venting	413.3	standby	-
4	NO ₂ , (mg/Nm3	298.7						197.9		-

ANALYSIS RESULTS

Month - Junary'2020

				Exis	ting Plant			E	Expansion Plant		
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion	
1	PM (mg/Nm3)	63.7						81.2		-	
2	CO (ppm)	71.6			0.12		Not venting	80.6	standby	-	
3	SO ₂ (mg/Nm3)	374.0	stop**	stop*		Not venting		298.2		-	
4	NO ₂ , (mg/Nm3	271.6						189.6		-	

			Existing Plan	Expansion Plant		
S No.	Parameter	Hot oil heater	Hot oil heater DEG Incinerator Hot Oil Heat			
1	NMHC (ppm)	<1.0	stop**	-	<1.0	standby

ANALYSIS RESULTS

Month - February'2020

				Exis	ting Plant			E	xpansion F	Plant
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion
1	PM (mg/Nm3)	27.9						69.7	.7	-
2	CO (ppm)	86.8	-4**		-4*	0.1	Niet continu	Nat. antina	63.6	
3	SO ₂ (mg/Nm3)	625.3	stop**	stop*		Not venting	Not venting	498	standby	-
4	NO ₂ , (mg/Nm3	228.7						195.4		-

WBPCB SAMPLING:

_				Existing Plan	nt	Expansi	on Plant
	S No.	Parameter	Hot oil heater	DEG	Incinerator	Hot Oil Heater	DEG & Incinerator
	1	PM (mg/Nm3)	Not done	stop**	stop*	Result not received	standby

ANALYSIS RESULTS

Month -March'2020

			Existing Plant						Expansion Plant		
S No.	Parameter	Hot oil heater	DEG	Incinerator	PX off gas Stack	Vent gas scrubber-l	Vent gas scrubber-II	Hot Oil Heater	DEG & Incinerat or	Off Gas Combustion	
1	PM (mg/Nm3)	SDM						SDM		-	
2	CO (%, v/v)	SDM	a4a a **		0.085	Not venting	Notrontina	SDM	standby	-	
3	SO ₂ (mg/Nm3)	SDM	stop**	stop*		Not venting	Not venting	SDM		-	
4	NO ₂ , (mg/Nm3	SDM				1		SDM			

* Co- processing activity is on process with M/S Orisha Cement Ltd (Dalmia) as per CPCB approval 3rd party Laboratory Vendor's NABL / MOEFCC approval copies as Annexure-1a, NA- Not Analyzed ** April'2015 onwards we are using Grid power

SDM: Shutdown Maintenance