### STACK EMISSION MONITORING & ANALYSIS DATA BASE

## (April'2021 to September'2021) Stack Physical Parameters

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

| Exp                           | oansion Plan             | it                                       |
|-------------------------------|--------------------------|--|
| Stack connected to            | Height from<br>GL<br>(m) | Internal dia at<br>sampling<br>point (m) |
| Hot oil Heater                | 30                       | 1.4                                      |
| DEG &<br>Incinerator          | 70                       | 2.2                                      |
| Off Gas<br>Combustion<br>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 Hot oil heater stacks.
- 2. As there is no PM, SO<sub>2</sub> & 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 -April'2021

|       |                                       |                   |          | Exis        | sting Plant      |                        |                         | Е                 | xpansion F               | Expansion Plant       |  |  |
|-------|---------------------------------------|-------------------|----------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|--|--|
| S No. | Parameter                             | Hot oil<br>heater | DEG      | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |  |  |
| 1     | PM (mg/Nm3)                           | 72.3              |          | stop*       |                  | Networking             | Not venting             | 98.9              | Standby                  | -                     |  |  |
| 2     | CO ( %, v/v)                          | 72.6              | a+a = ** |             | 0.16             |                        |                         | 63.8              |                          | -                     |  |  |
| 3     | SO <sub>2</sub> (mg/Nm3)              | 487.8             | stop**   |             |                  | Not venting            |                         | 452.3             |                          | -                     |  |  |
| 4     | NO <sub>2</sub> (mg/NM <sup>3</sup> ) | 321.2             |          |             |                  |                        |                         | 318.2             |                          | -                     |  |  |

### **ANALYSIS RESULTS**

Month - May'2021

|       |                           |                   |        | Exis        | sting Plant      |                        |                         | Expansion Plant   |                          |                       |
|-------|---------------------------|-------------------|--------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|
| S No. | Parameter                 | Hot oil<br>heater | DEG    | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |
| 1     | PM (mg/Nm3)               | 89.3              |        |             |                  |                        |                         | 80.6              |                          | -                     |
| 2     | CO ( %, v/v)              | 70.2              | , 44   |             | 0.14             | N                      | <b>N</b> 1 ( )          | 62.9              | 0, "                     | -                     |
| 3     | SO <sub>2</sub> (mg/Nm3)  | 517.8             | stop** | stop*       |                  | Not venting            | Not venting             | 411.9             | Standby                  | -                     |
| 4     | NO <sub>2</sub> , (mg/Nm3 | 346.2             |        |             |                  |                        |                         | 245.5             |                          | -                     |

# WBPCB SAMPLING:

May'2021

|       |             |                   | Existing Plant |             | Expansion Plant |                   |  |
|-------|-------------|-------------------|----------------|-------------|-----------------|-------------------|--|
| S No. | Parameter   | Hot oil<br>heater | DEG            | Incinerator | Hot Oil Heater  | DEG & Incinerator |  |
| 1     | PM (mg/Nm3) | 65.21             | stop**         | stop        | 107.60          | stop              |  |

|       | May'2021   |             | Existing Plant | Expansion Plant |                |                   |
|-------|------------|-------------|----------------|-----------------|----------------|-------------------|
| S No. | Parameter  | Hot oil DEG |                | Incinerator     | Hot Oil Heater | DEG & Incinerator |
| 1     | NMHC (ppm) | <1.0        | stop**         | stop            | <1.0           | stop              |

### **ANALYSIS RESULTS**

Month -June'2021

|       |                           |                   |        | Exis        | ting Plant       |                        |                         | E                 | Expansion Plant          |                       |  |
|-------|---------------------------|-------------------|--------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|--|
| S No. | Parameter                 | Hot oil<br>heater | DEG    | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |  |
| 1     | PM (mg/Nm3)               | 96.2              |        |             |                  | Not venting            | Not venting             | 49.3              | standby                  | -                     |  |
| 2     | CO ( ppm)                 | 91.6              |        |             | 0.12             |                        |                         | 78.6              |                          | -                     |  |
| 3     | SO <sub>2</sub> (mg/Nm3)  | 524               | stop** | stop*       |                  |                        |                         | 394.9             |                          | -                     |  |
| 4     | NO <sub>2</sub> , (mg/Nm3 | 236.7             |        |             |                  |                        |                         | 181.2             |                          | -                     |  |

### **ANALYSIS RESULTS**

Month - July'2021

|       |                           |                   |        | Exis        | ting Plant       |                        |                         | Expansion Plant   |                          |                       |
|-------|---------------------------|-------------------|--------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|
| S No. | Parameter                 | Hot oil<br>heater | DEG    | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |
| 1     | PM (mg/Nm3)               |                   |        |             |                  |                        |                         | 39.8              |                          | -                     |
| 2     | CO ( ppm)                 | 2214              |        |             | 0.13             |                        |                         | 71.6              | ]                        | -                     |
| 3     | SO <sub>2</sub> (mg/Nm3)  | SDM               | stop** | stop*       |                  | Not venting            | Not venting             | 383.4             | standby                  | -                     |
| 4     | NO <sub>2</sub> , (mg/Nm3 |                   |        |             |                  |                        |                         | 172.6             |                          | -                     |

### **ANALYSIS RESULTS**

Month - August'2021

|       |                           |                   |        | Exis        | ting Plant       |                        |                         | E                 | xpansion F               | lant                  |
|-------|---------------------------|-------------------|--------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|
| S No. | Parameter                 | Hot oil<br>heater | DEG    | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |
| 1     | PM (mg/Nm3)               | 91.7              |        |             |                  |                        |                         | 90.5              |                          | -                     |
| 2     | CO ( ppm)                 | 93.4              | atan** | -1*         | 0.14             | Nint continu           | Nattina                 | 76.8              | atan albu                | -                     |
| 3     | SO <sub>2</sub> (mg/Nm3)  | 533.1             | stop** | stop*       |                  | Not venting            | Not venting             | 396.4             | standby                  | -                     |
| 4     | NO <sub>2</sub> , (mg/Nm3 | 277.5             |        |             |                  |                        |                         | 192.8             |                          | -                     |

|       | August'2021 |                | Existing Plant | Expansion Plant |                                 |      |  |
|-------|-------------|----------------|----------------|-----------------|---------------------------------|------|--|
| S No. | Parameter   | Hot oil DEG In |                | Incinerator     | Hot Oil Heater DEG & Incinerate |      |  |
| 1     | NMHC (ppm)  | <1.0           | stop**         | stop            | <1.0                            | stop |  |

**WBPCB SAMPLING:** 

August'2021

| _ |       |                             | <b>Existing Plant</b> |        |             | <b>Expansion Plant</b>     |      |
|---|-------|-----------------------------|-----------------------|--------|-------------|----------------------------|------|
|   | S No. | D. Parameter Hot oil heater |                       | DEG    | Incinerator | Incinerator Hot Oil Heater |      |
|   | 1     | PM (mg/Nm3)                 | 99.25                 | stop** | stop        | 130.00                     | stop |

### **ANALYSIS RESULTS**

Month -September'2021

|       |                           |                   |          | Exis        | ting Plant       |                        |                         | Expansion Plant   |                          |                       |
|-------|---------------------------|-------------------|----------|-------------|------------------|------------------------|-------------------------|-------------------|--------------------------|-----------------------|
| S No. | Parameter                 | Hot oil<br>heater | DEG      | Incinerator | PX off gas Stack | Vent gas<br>scrubber-l | Vent gas<br>scrubber-II | Hot Oil<br>Heater | DEG &<br>Incinerat<br>or | Off Gas<br>Combustion |
| 1     | PM (mg/Nm3)               | 93.4              |          | stop*       |                  |                        |                         | 95.6              |                          | -                     |
| 2     | CO ( %, v/v)              | 91.8              | a+a = ** |             | 0.11             | Nat vantina            | Nation                  | 78.7              | ata a albu               | -                     |
| 3     | SO <sub>2</sub> (mg/Nm3)  | 520.2             | stop**   |             |                  | Not venting            | Not venting             | 395.3             | standby                  | -                     |
| 4     | NO <sub>2</sub> , (mg/Nm3 | 216.7             |          |             |                  |                        |                         | 172.6             |                          |                       |

<sup>\*</sup> 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

<sup>\*\*</sup> April'2015 onwards we are using Grid power & Bothe the In-house Inceinerators are in stop condition.