



State Level Environment Impact Assessment Authority (SEIAA)

Telangana State

Government of India

Ministry of Environment Forests & Climate Change

A-3, Industrial Estate, Sanathnagar, Hyderabad-500 018.

REGD.POST WITH ACK.DUE

Order No. SEIAA/TS/OL/SRD-325/2021-

Dt:15.06.2021.

Sub: SEIAA, TS - M/s. Mylan Laboratories Limited Unit-II, Sy.No.10 Gaddapotharam & Sy.No 42, Alinagar, IDA Kazipally and Gaddapotharam, Jinnaram (M), Sangareddy District - Corrigendum to Environmental Clearance – Issued - Reg.

Ref: 1. EC order No. SEIAA/TS/OL/SRD-199/2020, dt. 16.02.2021 issued by SEIAA, Telangana.
2. Your application submitted online on 03.04.2021 MODI-EC (proposal No. SIA/TG/IND2/207759/2021) received on 30.04.2021.

- I. Earlier, vide reference 1st cited the industry obtained EC (Expansion) for manufacturing of Bulk Drugs & Intermediates under Synthetic Organic Chemicals manufacturing unit in the name of M/s. Mylan Laboratories Limited Unit-II, Sy.No.10 Gaddapotharam & Sy.No 42, Alinagar, IDA Kazipally and Gaddapotharam, Jinnaram (M), Sangareddy District.
- II. Now, the proponent vide reference 2nd cited informed that there are some corrections to be made in the EC order and hence, it was requested to issue Corrigendum to EC with the following changes.

S.No	Para of EC	Details as per EC	Requested for Corrigendum
1	Paragraph II	The total cost of the project after expansion is Rs. 266.0 Crores	The total cost of the project after expansion is Rs. 346.0 Crores(Given in Page No.4 of EMP)
2	A. Specific conditions i. Air pollution Point No. i	The emissions from the existing coal fired boilers of capacity 1 x 8 TPH(existing) & 1 x 20 TPH (proposed); and oil fired boilers of capacity 1 x 4 TPH and 1 x 5 TPH (Standby)	The emissions from the existing coal fired boilers of capacity 1 x 8 TPH (existing) & 1 x 20 TPH (proposed); and Existing oil fired boilers of capacity 1 x 4 TPH and 1 x 5 TPH shall remain as standby boilers after expansion.(Given in Page No.7; Table No.2.2 in the EMP)
		Thermic fluid heater (1 x 4 Lakh kcal/Hr-Diesel fired) shall be provided with a stack height of 10 m	Existing Thermic fluid heater (1 x 4 Lakh kcal/Hr-Diesel fired). This sentence shall be removed.
		D G Sets of capacity 2 x 380 kVA; 2 x 500 kVA; 3 x 750 kVA; 1 x 1025 kVA (Existing) and 3 x 1010kVA (proposed)	D G Sets of capacity 2 x 380 kVA; 2 x 500 kVA; 3 x 750 kVA; 2 x 1025 kVA (Existing) and 3 x 1010kVA (proposed) (Given in Page No.7; Table No.2.2 in the EMP)
3	A. Specific conditions i. Air pollution Point No. vi	As proposed, greenbelt of Ac.14.71 (51.6%) shall be developed within the plant premises	The Industry shall develop and maintain 33 % of greenbelt as per Norms within the plant premises
4	b) water Pollution Point No. i	The source of water is from groundwater.	The source of water is from private tankers (given in page no.19 of EMP)

5	b) water Pollution Point No. ii	The total wastewater generated shall not exceed 494.4 KLD. Out of that, 166.7 KLD (HTDS) & 327.7 KLD (LTDS); 125.4 KLD is from process; 25.0 KLD is from washings; 40.0 KLD is from Boiler blow down; 94.0 KLD is from Cooling tower bleed off; 20.0KLD is from scrubber; 3 KLD is from Solvent Recovery plant; 20.0 KLD is from DM plant Regeneration; 30.0 KLD is from RO Back wash; 20.0 KLD is from Softener Regeneration; 15 KLD is from Detoxification; 20.0 KLD is from washings; 75.0 KLD is from Domestic section.	The total wastewater generated shall not exceed 494.4 KLD. Out of that, 166.7 KLD (HTDS) & 327.7 KLD (LTDS); 125.4 KLD is from process (HTDS- 121.7 KLD and LTDS- 3.7 KLD) 25.0 KLD is from washings; 40.0 KLD is from Boiler blow down; 94.0 KLD is from Cooling tower bleed off; 20.0 KLD is from scrubber; 10.0 KLD is from Solvent Recovery plant; 20.0 KLD is from DM plant Regeneration; 30.0 KLD is from RO Back wash; 20.0 KLD is from Softener Regeneration; 15 KLD is from Detoxification; 20.0 KLD is from washings; 75.0 KLD is from Domestic section. (given in page no 19, table 2.5 of EMP)
6	c) Solid waste point No. v s.No 7 spent solvents	Disposal option is mentioned as “Recovered and reused within the premises/ after distillate sold to authorized end users as raw material”	Disposal option to be mentioned as “Recovered and reused within the premises/ sale to recyclers” (given in page no 32 and 33, table no 2.14 of EMP)

III. The request of the proponent was examined by the State Level Expert Appraisal Committee (SEAC) in its meeting held on **06.05.2021**. Based on the information furnished presentation made by the proponent & the consultant M/s. Pridhvi Envirotech (P) Ltd., Hyderabad; the Committee considered the request of the proponent and recommended to issue Corrigendum to the EC order. The State Level Environment Impact Assessment Authority (SEIAA), in its meeting held on **24.05.2021** examined the request of the proponent and the recommendations of SEAC, and decided to issue Corrigendum to the Environmental Clearance, except disposal option for spent solvents.

Hence, the following Corrigendum are made to the EC order except for the change in disposal option for Spent Solvents issued vide reference 1st cited:

S.No	Para of EC	Details as per EC	Corrigendum to EC
1	Paragraph II	The total cost of the project after expansion is Rs. 266.0 Crores	The total cost of the project after expansion is Rs. 346.0 Crores.
2	A. Specific conditions i. Air pollution Point No. i	The emissions from the existing coal fired boilers of capacity 1 x 8 TPH (existing) & 1 x 20 TPH (proposed); and oil fired boilers of capacity 1 x 4 TPH and 1 x 5 TPH (Standby)	The emissions from the existing coal fired boilers of capacity 1 x 8 TPH (existing) & 1 x 20 TPH (proposed); and Existing oil fired boilers of capacity 1 x 4 TPH and 1 x 5 TPH shall remain as standby boilers after expansion.
		Thermic fluid heater (1 x 4 Lakh kcal/Hr-Diesel fired) shall be provided with a stack height of 10 m	Existing Thermic fluid heater (1 x 4 Lakh kcal/Hr-Diesel fired). This sentence is removed.
		D G Sets of capacity 2 x 380 kVA; 2 x 500 kVA; 3 x 750 kVA; 1 x 1025 kVA (Existing) and 3 x 1010kVA (proposed)	D G Sets of capacity 2 x 380 kVA; 2 x 500 kVA; 3 x 750 kVA; 2 x 1025 kVA (Existing) and 3 x 1010kVA (proposed)

3	A. Specific conditions i. Air pollution Point No. vi	As proposed, greenbelt of Ac.14.71 (51.6%) shall be developed within the plant premises	The Industry shall develop and maintain the greenbelt of Ac. 9.41 (33 %) within the plant premises, as per Norms.
4	b) water Pollution Point No. i	The source of water is from groundwater.	The source of water is from private tankers.
5	b) water Pollution Point No. ii	The total wastewater generated shall not exceed 494.4 KLD. Out of that, 166.7 KLD (HTDS) & 327.7 KLD (LTDS); 125.4 KLD is from process; 25.0 KLD is from washings; 40.0 KLD is from Boiler blow down; 94.0 KLD is from Cooling tower bleed off; 20.0KLD is from scrubber; 3 KLD is from Solvent Recovery plant; 20.0 KLD is from DM plant Regeneration; 30.0 KLD is from RO Back wash; 20.0 KLD is from Softener Regeneration; 15 KLD is from Detoxification; 20.0 KLD is from washings; 75.0 KLD is from Domestic section.	The total wastewater generated shall not exceed 494.4 KLD. Out of that, 166.7 KLD (HTDS) & 327.7 KLD (LTDS); 125.4 KLD is from process (HTDS- 121.7 KLD and LTDS- 3.7 KLD) 25.0 KLD is from washings; 40.0 KLD is from Boiler blow down; 94.0 KLD is from Cooling tower bleed off; 20.0 KLD is from scrubber; 10.0 KLD is from Solvent Recovery plant; 20.0 KLD is from DM plant Regeneration; 30.0 KLD is from RO Back wash; 20.0 KLD is from Softener Regeneration; 15 KLD is from Detoxification; 20.0 KLD is from washings; 75.0 KLD is from Domestic section.

IV. All other information mentioned and conditions stipulated in the EC order issued vide reference 1st cited remain the same.

Sd/-
MEMBER SECRETARY
SEIAA, T.S.


Sd/-
MEMBER
SEIAA, T.S.

Sd/-
CHAIRMAN,
SEIAA, T.S.

To

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//T.C.F.B.O//


 **Joint Chief Environmental Engineer**