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Welcome M Kevasa Reddy, Project Proponent

View Compliance Report at Project Proponent

Proposal Details

Proposal No
IA/MH/ND2/206661/2021

Category
Industrial Projects - 2

Name of Project
M/S Vamsi Labs Ltd. Expansion of Active Pharmaceutical Ingredients (APIs) Manufacturing Unit of capacity 23.197 TPM to 35.637 TPM

Plot / Survey/ Kharsa No.
Village(s)
Sub-District(s)

State
MAHARASHTRA
District
SOLAPUR
MoEF File No
IA-J-11011/142/2021-IA-II (I)

Name of the Entity/ Corporate Office
M Kevasa Reddy
Entity's PAN
NA
Entity Name as per PAN
NA

Entity details mentioned above is correct ?
Agree
Project KML

Covering Letter

Covering Letter
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Compliance Reporting Details

Reporting Year

Reporting Period
01 Jun(01 Oct - 31 Mar)

Remark(if any)

Details of Production and Project Area

Date of Commencement of Project/Activity

Project Area as per EC Granted(ha.)	Actual Project Area in Possession(ha.)
Private	0
Revenue Land	0
Forest	0
Others	0
Total	0

Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	CTO ID	Valid Up To Production during last financial year
1	Salbutamol Sulphate	Kg Per Month(KGM)	1500	1500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 40.341
2	R-Salbutamol Tartarate	Kg Per Month(KGM)	25	25	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
3	Tiotropium Bromide Monohydrate	Kg Per Month(KGM)	2	2	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.853
4	Terbutaline Sulphate	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
5	Tramadol Hydrochloride	Kg Per Month(KGM)	2000	2000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
6	Cyclobenzaprine Hydrochloride	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
7	Amitypyline Hydrochloride	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
8	Tildarone Hydrochloride	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
9	Nortriptyline Hydrochloride	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
10	Venlafaxine Hydrochloride	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
11	Ciclesonide	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
12	Montelukast Sodium	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
13	Ipratropium Bromide	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 29.91
14	Budesonide	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 92.44
15	Fluticasone Propionate	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 16.67
16	Salmeterol/Xinafoate	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 8.27
17	Donepezil Hydrochloride	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
18	Pimozide	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
19	Formoterol Fumarate	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 2.512
20	Samtiritron Succinate	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 87.55
21	Bambuterol Hydrochloride	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
22	Carbidopa	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
23	Aluminum Hydroxide gel	Kg Per Month(KGM)	2500	2500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
24	Loratadine	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
25	Meta Proterol/Sulphate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
26	Clethaster HCL	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 5.44
27	Dempiperidone	Kg Per Month(KGM)	4000	4000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
28	Beclometasone Dipropionate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
29	Dempiperidone Maleate	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
30	Halobutalol Propionate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
31	Cyproheptadine Hydrochloride	Kg Per Month(KGM)	3000	3000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 2321.0
32	R- Salbutamol Sulphate	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 18.80
33	Betamethasone Acetate	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
34	Betamethasone Valerate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
35	Dexamethasone	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
36	Dexamethasone Acetate	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
37	Dexamethasone Sodium Phosphate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
38	Dofetilide	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
39	Dofetilide	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
40	Fingolimod HCL	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
41	Flurciclonide Acetonide	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
42	Fluazacene	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
43	Glycopyrralate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
44	Haloperidol Decanoate	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 10.86
45	Mometasone Furoate	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
46	Olanesartan	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
47	Oxcarbazepine	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
48	Pirfenidone	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
49	Prednisolone	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
50	Prednisolone Acetate	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
51	Pregabalin	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
52	Levobutrol HCL	Kg Per Month(KGM)	10	10	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
53	Stigilipitin	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
54	Telmisartan	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
55	Triamcinolone	Kg Per Month(KGM)	150	150	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
56	Triamcinolone Acetonide	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
57	Triamcinolone Hexacetonide	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
58	Triprolidine Hydrochloride	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
59	Valasartan	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
60	Vericonazole	Kg Per Month(KGM)	750	750	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
61	Haloperidol	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 628.30
62	Azelastine HCL	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
63	Betamethasone Sodium Phosphate	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
64	Carbamazepine	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
65	Clopidogrel Bisulfate	Kg Per Month(KGM)	50	50	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
66	Clobetasole Propionate	Kg Per Month(KGM)	200	200	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
67	Fenoterol Hydrobromide	Kg Per Month(KGM)	250	250	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 3.79
68	lbesartan	Kg Per Month(KGM)	500	500	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
69	Vericonazole	Kg Per Month(KGM)	1000	1000	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
70	Ketocanzole	Kg Per Month(KGM)	750	750	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
71	Methyl Prednisolone	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
72	Methyl Prednisolone Acetate	Kg Per Month(KGM)	100	100	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00
73	Terbutaline	Kg Per Month(KGM)	400	400	Format1.0/CC/UAN No.0000125868/CO/2208001331	31-12-2025 0.00

Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliance	Remarks / Reason and Supporting Documents
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1	Statutory compliance	"The company shall comply with all the Environmental protection measures and safeguards as proposed in the documents submitted to the Ministry. All the recommendations made in the PER/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented."	PPs Submission	Industry is complying all environmental protection measures and safeguards proposed mentioned in EIA. Complied Attachment:NA
2	AIR QUALITY MONITORING AND PRESERVATION	"Fugitive emissions shall be controlled as 99.99% with effective chillers. Volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.99% with effective chillers/modern technology. Regular VOCs monitoring should be carried out. Occupational health center for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/ mask for personal protection."	PPs Submission	To control emissions scrubbers are provided as control equipment. Also, to control emissions, MDC is provided to the boiler. During expansion, additional scrubbers and MDC with bag filters will be provided to control fugitive emissions. Complied Attachment:NA
3	Human Health Environment	As already committed by the project proponent, Zero Liquid Discharge (ZLD) shall be ensured and no process/wastewater shall be discharged outside the premises. Treated effluent shall be reused in the premises. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture purpose.	PPs Submission	The industry conducts occupational health camps once in a year. The latest health surveillance was done on 20.04.2023 for all workers. The same is maintained on site as a record. PPEs are provided to all workers as per requirement. Complied Attachment: Click to View
4	WATER QUALITY MONITORING AND PRESERVATION	The unit shall make the arrangement for Protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	PPs Submission	The industry is following safety measures during the manufacturing process as well as in materials handling. Leak Detection System are provided at various areas like tank, farms, storage areas & handling areas in factory premises and the same systems are connected to the Fire Alarm Panel system. Fire-fighting system shall be as per the norms. Complied Attachment:NA
6	Risk Mitigation and Disaster Management	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	PPs Submission	Industry conducts National Safety once a year which includes a fire Mock Drill, training for Material Handling, etc. The training was conducted on 07.02.2024. Also, The Occupational Health surveillance camp was conducted during the same week. Complied Attachment: Click to View
7	Statutory compliance	Total fresh water requirement shall not exceed 168.5 CMD and shall be sourced from MIDC water supply scheme at Ujani Dam on Bhima river. Prior permission in this regard shall be obtained from the concerned regulatory authority.	PPs Submission	Acknowledge. The industry is located in the MIDC area, therefore the industry is sourced from the MIDC water supply Scheme at Ujani Dam on Bhima River. Complied Attachment: Click to View
8	WATER QUALITY MONITORING AND PRESERVATION	Storm water from the roof top tank shall be Channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/any wastewater shall not be allowed to mix with storm water.	PPs Submission	The rooftop yield per season is 190.19 M3. The storage of rainwater in Rain Water Harvesting Tanks. Harvested rainwater used for greenbelt development and flushing. Therefore mixing of water doesn't take place on-site. Requisite arrangements are provided by the Industry as per design. Complied Attachment:NA
9	AIR QUALITY MONITORING AND PRESERVATION	Continuous online (24*7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration and the data to be transmitted to the CPCB and SPCCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the drain carrying effluent within the premises (if applicable).	PPs Submission	An Online Continuous Monitoring System (OCMS) for stack emissions has been installed for the measurement of flue gas discharge and concentration of pollutants like SPM, SO ₂ , and NO ₂ . Also, OCMS is provided for ETP. Regular monitoring is being carried out as per the norms of MPCB. The monitoring is done by NABL accredited laboratory. Records of monitoring reports are maintained on-site. Complied Attachment: Click to View
10	MISCELLANEOUS	Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall be mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space provided with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be flame proof. The solvent storage tank shall be provided with breather valves to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.	PPs Submission	1. The reactor is connected to a chilled brine water solution. 2. Reactor and solvent handling pumps are provided with medical seals to prevent leakages. 3. Solvents are stored in barrels. This reduces the risk of fire or any explosion due to bulk storage tanks. The barrels are then stored in a defined area with all safety measures like fire fighting, alarms, waterproof electric fitting, etc. 4. Proper earthing has been provided to all electrical equipment. 5. A Fire Arrester Breather valve on the solvent storage tank area has been provided. 6. All the solvent storage tanks are connected with a vent condenser valve to prevent losses. Complied Attachment:NA
11	MISCELLANEOUS	Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF. There shall be commitment from the brick manufacturer to take the fly ash from the plant. The Unit is to be started after getting the commitment from the brick manufacturer/ cement plant.	PPs Submission	Presently, spent carbon generated in industry, is forwarded to CHWTSDF. Boiler ash is sold to brick manufacturers. The industry have made an agreement with Brick Manufacturer and authorized recyclers regarding disposal. Complied Attachment: Click to View
12	WASTE MANAGEMENT	The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment cleaning to reduce wastewater generation. The green belt of at least 5-10 m width shall be developed in at least 30% of the total project area, mainly along the plant periphery/ additional land. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map. Trees have to be planted with spacing of 2m x 2m and number of trees have to be increased accordingly. The plant species can be selected that will give better carbon sequestration. All trees must be planted within six months.	PPs Submission	The industry is implementing the condition. The same will be complied with after the completion of the project. a) Reuse of byproducts - i.e. sludge will be burnt in an incineration boiler, ash will be given to the brick or cement industry, and ETP sludge will be used as manure. b) To minimize spillage automated filling of material is done. c) Use of Close Feed system in batch reactors. d) Venting equipment will be provided through a vapor recovery system. e) High-pressure hoses will be provided for equipment cleaning to reduce wastewater generation. Complied Attachment:NA
13	GREENBELT	The existing Greenbelt is 2957 M2 which is 19% of the total plot area. There under 1797 nos. of trees are planted. The industry has periodically developed	PPs Submission	Partially Complied Attachment: Click to View
14	Statutory compliance	The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit. All the commitments made shall be satisfactorily implemented.	PPs Submission	The activities and the action plan regarding socio-economic issues committed by the industry during the Public Hearing and before the Committee are being implemented by the industry. Partially Complied Attachment:NA
15	MISCELLANEOUS	A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	PPs Submission	A separate Environmental Management cell of 14 well-qualified personnel has been established. Environmental Cell Management Enclosed at supporting document. Complied Attachment: Click to View

General Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliance	Remarks / Reason and Supporting Documents
1	Statutory compliance	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proponent's reports submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	PPs Submission	The condition is being strictly followed. No further expansion or modifications shall be done without prior approval by MoEF&RC. Complied Attachment:NA
2	ENERGY PRESERVATION MEASURES	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	PPs Submission	The industry prefers LED-based lighting for energy conservation and environmental betterment. Accordingly, management has provided separate funds for the same. Complied Attachment: Click to View
3	Noise Monitoring & Prevention	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 d		