



सत्यमेव जयते

File No.: IA-J-11011/206/2024-IA-II(I)
Government of India
Ministry of Environment, Forest and Climate Change
IA Division



Dated 11/05/2024



To,

Lanka Sai Ram
SANO PHARMA PRIVATE LIMITED
H. No.: 14-74, Sriram Nagar Colony, Patancheru, Sangareddy District, Patancheru, SANGAREDDY,
TELANGANA, 502319
sanopharmapl@gmail.com

Subject: Grant of Standard Terms of Reference (ToR) to the proposed Project under the EIA Notification 2006-and as amended thereof-regarding.

Sir/Madam,

This is in reference to your application submitted to MoEF&CC vide proposal number IA/KA/IND3/471712/2024 dated 04/05/2024 for grant of Terms of Reference (ToR) to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below :

(i) ToR Identification No.	TO24A2404KA5103254N
(ii) File No.	IA-J-11011/206/2024-IA-II(I)
(iii) Clearance Type	Fresh ToR
(iv) Category	A
(v) Project/Activity Included Schedule No.	5(f) Synthetic organic chemicals industry
(vi) Sector	Industrial Projects - 3
(vii) Name of Project	Proposed to establish Bulk Drugs & Drug Intermediates and Fine Chemicals manufacturing unit by M/s. Sano Pharma Private Limited
(viii) Name of Company/Organization	SANO PHARMA PRIVATE LIMITED
(ix) Location of Project (District, State)	YADGIR, KARNATAKA
(x) Issuing Authority	MoEF&CC
(xii) Applicability of General Conditions	YES

3. The MoEF&CC has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after detailed examination hereby decided to grant Standard

Terms of Reference to the instant proposal of **M/s.SANO PHARMA PRIVATE LIMITED** under the provisions of the aforementioned Notification.

4. The brief about products and by products as submitted by the Project proponent in Form-1 (Part A, B) and Standard Terms of Reference are annexed to this letter as Annexure (1).
5. The Ministry reserves the right to stipulate additional TORs, if found necessary.
6. The Standard Terms of Reference (ToR) to the aforementioned project is under provisions of EIA Notification, 2006 and as amended thereof. It does not tantamount to approvals/consent/permissions etc required to be obtained under any other Act/Rule/regulation. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes, as applicable, to the project.
7. The granted letter, all the documents submitted as a part of application viz. Form-1 Part A and Part B are available on PARIVESH portal which can be accessed by scanning the QR Code above.

Copy To

1. The Secretary, Department of Forest, Environment & Ecology, Government of Karnataka, Room No. 708, Gate 2, Multi Storey Building, Dr. Ambedkar Veedhi, Bangalore - 1
2. The Regional Officer, Ministry of Env., Forest and Climate Change, Integrated Regional Office, Kendriya Sadan, 4th Floor, E&F Wings, 17th Main Road, Koramangala II Block, Bangalore - 34
3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex East Arjun Nagar, Delhi - 32
4. The Member Secretary, Karnataka State Pollution Control Board, Parisara Bhavan, #49, 4th& 5th Floor, Church Street, Bangalore -1
5. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi

Annexure 1

Additional Terms of Reference

(1) Since Nala at a distance of 93 meters (WNW) from plot boundary of the proposed industry, PP shall submit NOC from water resource department/Irrigation Department .

Annexure 2

Details of Products & By-products

Name of the product /By-product	Product / By-product	Quantity	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
Olmesartan Medoxomil	Product	5	Tons per Month	Road	NA
Propofol	Product	1	Tons per Month	Road	NA
7-Ethyl Tryptophol	Product	10	Tons per Month	Road	NA
Avobenzone	Product	20	Tons per Month	Road	NA
Methyl 6-methylnicotinate	Product	15	Tons per Month	Road	NA

Name of the product /By-product	Product / By-product	Quantity	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
Sodium Bromide (After neutralization of HBr with Caustic Lye solution)	By-Product	40.31	Kg per Day	Road	By-product of Dapagliflozin Propanediol monohydrate
Hydrochloric acid (30%) solution	By-Product	70.67	Liters per Day	Road	By-product of Amisulpride
Hydrochloric acid (30%) solution	By-Product	158.67	Liters per Day	Road	By-product of Apixaban
Hydrochloric acid (30%) solution	By-Product	132	Liters per Day	Road	By-product of Clopidogrel bisulfate
Hydrochloric acid (30%) solution	By-Product	286	Kg per Day	Road	By-product of Dapagliflozin Propanediol monohydrate
Hydrochloric acid (30%) solution	By-Product	525	Liters per Day	Road	By-product of Etoricoxib
Hydrochloric acid (30%) solution	By-Product	1513.67	Liters per Day	Road	By-product of Halquinol
Hydrochloric acid (30%) solution	By-Product	336.67	Liters per Day	Road	By-product of Levocetirizine dihydrochloride
Hydrochloric acid (30%) solution	By-Product	63.66	Liters per Day	Road	By-product of Montelukast sodium
Hydrochloric acid (30%) solution	By-Product	158.66	Liters per Day	Road	By-product of Ethylhexyl Triazone
Hydrochloric acid (30%) solution	By-Product	806.66	Liters per Day	Road	By-product of Iscotrizinol
Montelukast sodium	Product	5	Tons per Month	Road	NA
Acyclovir	Product	5	Tons per Month	Road	NA
Amisulpride	Product	5	Tons per Month	Road	NA
Apixaban	Product	2	Tons per Month	Road	NA
Brivaracetum	Product	1	Tons per Month	Road	NA
Carboplatin	Product	1	Tons per Month	Road	NA
Clopidogrel bisulfate	Product	5	Tons per Month	Road	NA
Dapagliflozin Propanediol monohydrate	Product	5	Tons per Month	Road	NA
Empagliflozin	Product	5	Tons per Month	Road	NA
Lopinavir	Product	5	Tons per Month	Road	NA
Oseltamivir phosphate	Product	2	Tons per Month	Road	NA
Dorzolamide Hydrochloride	Product	2	Tons per	Road	NA

Name of the product /By-product	Product / By-product	Quantity	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
			Month		
Esomeprazole Magnesium Trihydrate	Product	3	Tons per Month	Road	NA
Levocetirizine dihydrochloride	Product	10	Tons per Month	Road	NA
Linezolid	Product	5	Tons per Month	Road	NA
Pantoprazole sodium	Product	15	Tons per Month	Road	NA
Ractopamine hydrochloride	Product	5	Tons per Month	Road	NA
Ritonavir	Product	5	Tons per Month	Road	NA
Sitagliptin Phosphate Monohydrate	Product	5	Tons per Month	Road	NA
Tadalafil	Product	5	Tons per Month	Road	NA
4-Chloro-pyridine-2-carboxylic acid methyl ester hydrochloride	Product	10	Tons per Month	Road	NA
Ethyl hexyl triazone	Product	10	Tons per Month	Road	NA
Iscotrizinol	Product	20	Tons per Month	Road	NA
Sodium Bromide (After neutralization of HBr & CH ₃ Br with Caustic Lye solution)	By-Product	19.84	Kg per Day	Road	By-product of Apixaban
Etoricoxib	Product	5	Tons per Month	Road	NA
Fexofenadine hydrochloride	Product	10	Tons per Month	Road	NA
Fluconazole	Product	10	Tons per Month	Road	NA
Halquinol	Product	40	Tons per Month	Road	NA
Loratadine	Product	5	Tons per Month	Road	NA
Hydrochloric acid (30%) solution	By-Product	1065	Liters per Day	Road	By-product of Fluconazole
Hydrochloric acid (30%) solution	By-Product	187.67	Liters per Day	Road	By-product of Imatinib Mesylate
Hydrochloric acid (30%) solution	By-Product	568	Liters per Day	Road	By-product of 2-Chloro-5-nitropyridine
Imatinib Mesylate	Product	5	Tons per Month	Road	NA
Sodium Bromide (After neutralization of HBr with Caustic Lye solution)	By-Product	69.94	Kg per Day	Road	By-product of Empagliflozin
Sodium Bromide (After neutralization of HBr with Caustic Lye solution)	By-Product	69.34	Kg per Day	Road	By-product of Olmesartan

Name of the product /By-product	Product / By-product	Quantity	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
neutralization of CH ₃ Br with Caustic Lye solution)			Day		Medoxomil
Hydrochloric acid (30%) solution	By-Product	281.67	Liters per Day	Road	By-product of Empagliflozin
Levetiracetam	Product	2	Tons per Month	Road	NA
Linagliptin	Product	5	Tons per Month	Road	NA
Sugammadex sodium	Product	2	Tons per Month	Road	NA
2-Chloro-5-nitropyridine	Product	10	Tons per Month	Road	NA
Sodium Bromide (After neutralization of HBr with Caustic Lye solution)	By-Product	42.46	Kg per Day	Road	By-product of Linagliptin
Sodium Bromide (After neutralization of HBr with Caustic Lye solution)	By-Product	58.88	Kg per Day	Road	By-product of Olmesartan Medoxomil
Hydrochloric acid (30%) solution	By-Product	232.66	Liters per Day	Road	By-product of Lopinavir

