

Minutes of the Approval Committee's Meeting in respect of SEZs in Andhra Pradesh held on 24.11.2023 through Hybrid Mode under the Chairmanship of Shri SRINIVAS MUPPAALA, IRSME, Development Commissioner, VSEZ

Present:

- 1. Smt.Roshni Aparanji Korati, IAS, Jt.Development Commissioner, VSEZ
- 2. Shri SNJHK Varma, IRS, Specified Officer, VSEZ
- 3. Shri Sivajnanam, FTDO, O/o the JDGFT, Visakhapatnam
- 4. Shri G.Victor, Asst.Commissioner, Customs, Visakhapatnam
- 5. Shri G.Raju, Asst.Development Commissioner (Labour)
- 6. The Asst.Director,O/o.the GM,DIC, Visakhapatnam

Development Commissioner, VSEZ and Chairman of the Approval Committee for SEZs and EOUs in Andhra Pradesh welcomed the Members and the ADC apprised them briefly about the proposals placed before the Committee for its consideration. The items listed in the Agenda were discussed and following decisions were taken in respect of each SEZ/EOU.

PVT SEZs - ANDHRA PRADESH

Agenda Item No.AP-174.01:- Ratification of the Minutes of the meeting held on 10.11.2023

The committee noted and ratified the minutes of the UAC meeting held on10.11.2023.

Agenda Item No.AP-175.01 :- Request of Dr. Reddy's Laboratories Ltd. FTO-IX Plot No. Q1 to Q5 for inclusion of new product in the LoA – Reg

The Approval Committee after due deliberations, approved the proposal for inclusion of the following additional products in the LoA in terms of the provisions of Rule 19(2) of SEZ Rules'2006 subject to the condition that the unit shall submit the quantitites approved in CFO, Utilised and balance available.

S.No.	Item of manufacture	Injectable	Approx. Annual Capacity Vials	Probable ITC (HS)
1	Trace elements Injection 4, USP (Each mL provides 1000 mcg of Zinc equivalent to 2470 mcg of Zinc sulfate (equivalent to 4398 mcg Zinc sulfate heptahydrate USP), 60 mcg of Copper equivalent to 150 mcg of Cupric sulfate (equivalent to 235.74 mcg of Cupric sulfate pentahydrate USP), 3 mcg of Manganese equivalent to 8.22 mcg of Manganese sulfate (equivalent to 9.2 mcg of Manganese sulfate monohydrate USP) and 6 mcg of Selenium equivalent to 9.8 mcg of Selenious acid USP)	Injections	150000	30049099
2	Selenious Acid Injection USP, 12MCG/2 ml(6 MCG/ML)	Injections	75000	30049099

(Srinivas Muppaala,IRSME) Zonal Development Commissioner & Chairperson