

1. Case No. - 5064/2016 Shri Ravindra Ramakant Gulgule, Joint Managing Director, M/s Thing Pharma – CRO Pvt. Ltd., A/30, Thing House, Road No. 10, MIDC Wagle Estate, Thane West (MH)-400604 Prior Environment Clearance for Proposed Active Pharma Ingredients for M/s Thing Pharma- CRO Pvt. Ltd., Bulk Drug & Drug Intermediate Manufacturing Plant at M 40 & 42 Industrial State Dector-3, Village-Pithampur, Tehsil-Pithampur, District-Dhar (MP) Case forwarded to SEIAA letter No. 11808 dtd. 14-03-16 rec. dt 17/03/16 Env. Consultant: Not discosed. For- ToR

- The company is planning to set up a new unit as Thing Pharma CRO ltd. at Plot No. M40-42,Pithampur industrial estate-3, Bugdoon, Dhar,Madhya Pradesh. M.P. Audyogik Kendria Vikas Nigam (Indore) LTD allotted above plot no. vide letter no. AKVN/IND/INFRA/2016/18917 dtd. 03/03/2016. The land for the project admeasuring 21794 Sq. meters is allotted by MPAKVN on lease to the company.
- The company is putting up a project to manufacture intermediates and APIs. Theses intermediates are primarily for contrast media APIs. These are iodine based. Currently, these products are imported. Producing within India should save valuable foreign exchange and also ensure un-interrupted supply of good quality of higher intermediates to API and formulation manufacturers.
- Project Land is situated within the designated notified industrial area of MPAKVN.
- No wildlife sanctuary/National Park/Tiger Reserve falls within 10 km radius.
- No critically polluted area falls within 10 km radius of project site.

Site Address	Plot No. M40 & 42, Pithampur Indsutria Estate-3, Budgoon, Dhar (MP)
Production Capacity	Given below
Cost of Project	20 Crore
Boiler capacity	3 T

Power Requirement	500 KVA
Area of plantation	3268 sqmt (0.8 acre)
Alternative Source of Power	DG set of 250 KVA
Land acquired	21794square meter

PROPOSED FACILITIES;

- Separate Raw Materials and Finished Goods Storage area.
- Comprehensive Chemical Management Plan and Waste Management Plan will be implemented.
- Solvent Recovery Plant to manage Solvents
- Effluent Treatment Plant to manage Wastewater
- Installation of scrubber for fugitive emissions.
- Provision of Adequate Stack height and vents for Boiler and DG sets
- Plantation (Pollution Specific green belt development).
- Membership of TSDF Facility to manage generated wastes.

The case was presented by the PP and their consultant for TOR to carryout EIA studies wherein it was observed by committee that MPAKVN has not issued the NOC for all the proposed products. However, committee after deliberations decided that PP can go ahead with the standard TOR as prescribed by the MoEF&CC and should submit NOC of MPAKVN for all the proposed products within 03 weeks. Any additional TOR (if any) may be issued after receipt of NOC from MPAKVN.