

Maharashtra Insecticides Limited

(A Subsidiary Company of M.A.I.D.C. Ltd., Mumbai) A Govt. of Maharashtra undertaking **Incorporated under Companies Act. 1956**

CIN No. UG24210MH1984SGC032856 GST No. 27AABCM8932B1ZM MUMBAI OFFICE

C/o. The Maharashtra Agro-Industries Development Corporation Limited. Krushi Udyog Bhavan, Aarey Milk Colony Compound, Goregaon (East), Mumbai – 400 065. Tel : 28719364 Email – pesticidesmaidc65@gmail.com

Date: 05.02.2024

Ref. : MIL/Ajang Malegaon/2024-25/

Notice for Appointment of Consultant.

The Maharashtra Insecticides Ltd./MAIDC Invites proposal for appoint of consultant at Bio-pest & Bio-fert production unit Malegaon, Dist Nashik for Plant, machinery & equipment specifications, electricity & electrical installations, Commissioning, achieving Production capacity to its installed capacity, technical, administrative and work force recommendations for operations of the laboratory and Bio-pesticides & Bio-fertilizers production unit.

The interested Bidders are requested to submit their proposals to The MIL/MAIDC Mumbai office on or before 18.00 PM of 14.02.2024. Details are available on our website <u>www.maidcmumbai.com</u> and also at Mumbai office.

For Maharashtra Insecticides Ltd. Sd/-Dy.Gen.Mgr.(Pest)

The Maharashtra Agro Industries Development Corporation Ltd. (C/o Maharashtra Insecticides Limited) Head Office, Goregaon (East), Mumbai-65 Pesticides Division

Date : 05.02.2024

Subject :- Appointment of Consultant for Specification, installation, commission and achiving production capacity of Laboratory, Plant and Machinery & Equipment's at MIL Malegaon Project for Production of Bio-pesticides & Bio-fertilizers

> Eligibility Criteria :-

Sr. No.	Eligible Criteria	Points
1	Minimum 5 years' experience of Bio- pesticides / Bio-fertilizers Industries	20
2	No. of Projects done / Completed	20
3	Reputed Client list	20
4	Knowledge of the Project	20
5	Presentation to management	20

Scope of Work :-

- 1. List of Lab equipment's Required for Biopest/Biofert Production
- 2. Specification of each lab equipment's
- 3. List of Plant, Machinery & equipment's
- 4. Specification of Plant, Machinery & all equipment's
- 5. Guidance for technical scrutiny of tender.
- 6. Commission of all plant, Machinery & all equipment's
- 7. Installation of Plant & Machineries
- 8. Successful run trial & Achievement of production capacity achievement at least for 10 days.
- Suggestion of requirement of Technical Manpower & Workers for the successful Operations and quality & quantity production from the project.
- 10. Electricity and Allied work
- 11. All other allied tasks for successful production from the project

The Project details are as under,

Malegaon Projects Highlights

Project :- Production of Bio-pesticides & Bio-fertilizers

Biopesticides -

- 1. Beuaveria Bassiana
- 2. Verticilium Lecani
- 3. Tricoderma Viridi
- 4. Tricodermaharginium,
- 5. Psuedomonus fluosence
- 6. Metarizziumanciplea,
- 7. HaNPV/SaNPV,
- 8. Paecilomyceslilacinus,
- 9. Basilusthuringinesis,
- 10. Pseudomonas flourenscens,
- 11. Azadiractin All ppm

Biofertilizers -

- 1. Azospirillium lipoferum
- 2. Acetobacter bio fertilizers
- 3. Azotobacter bio fertilizers
- 4. Rhizobium
- 5. Phosphorus Solublizing Bacteria (PSB)
- 6. Blue Green Algae
- 7. Pottacium mobilizing bio fertilizers (KMB)
- 8. Zinc Solubilizing bio fertilizers (ZSB)
- 9. NPK Concertia
- 10. Mycorrhizal bio fertilizers

Project Land - Plot no E- 16, Ajang MIDC 121.13 m x 60.00 m 7268 sq. m (1.80 Acer)

Project Built-up Area – 11000 Sq.Ft

Project Production Capacity – INSTALLED CAPACITY

Capacity of the Plant T/PA	500T/PA
No. of Working Hours per day	20 HRS
Stream days per annum	300 DAYS
Installed Capacity	500 T/PA