

DEENDAYAL PORT AUTHORITY
OFFSHORE OIL TERMINAL, VADINAR
EXPRESSION OF INTEREST

EOI No: OOT/C/WK/RM/

Date: / /2026

Sub: - Pest Control Services at Port Colony and Jetty, Vadinar for a period of two years.

(This Notice is issued only to elicit Expression of Interest from the parties interested in the work and does not constitute any binding commitment from the DEENDAYAL PORT AUTHORITY to proceed with the work or invite any or all the parties in the subsequent bidding process. Public Tenders will be issued subsequently)

SECTION – I

DEENDAYAL PORT AUTHORITY (DPA) invites expression of interest from the Registered Civil Contractors and having experience of Civil Works for “**Pest Control Services at Port Colony and Jetty, Vadinar for a period of two years.**”. The expression of interest can be downloaded from Port website **www.deendayalport.gov.in**.

The works consist of the Pest Control Services at Port Colony and Jetty, Vadinar for a period of two years. Which includes to provide regular and effective pest management services, including anti larwa operations, thermal fogging operation, control for cockroach, snake control treatment, removal of honeycombs/ beehives, using safe and approved chemicals as mentioned in Annexure-II.

The items with description are provided in **ANNEXURE - II**

The party shall submit quotation in the format provided at Annexure-II.

How to Apply: Interested Parties are requested to submit EOI not later than **1500 hours IST on 2026.**

Details of the Party[ies] shall be filled as per Annexures and submit:

- Name and Address.
- Contact person[s] along with contact details, and

Documents to be submitted

- 1. Form – A – [Application]**
- 2. Annexure – I [Particulars of Firm]**
- 3. Annexure – II [Budgetary Offer]**

Suggestions

The Firms may also submit their suggestions and views, if any, that can be considered for the Project, in a separate sheet.

Address for communication:

Superintending Engineer (C),
Administration Office Building,
Offshore Oil Terminal,
DEENDAYAL PORT AUTHORITY,
Vadinar, Dev Bhoomi Dwarka - 361010.
Tel: 0288-257301
Email: secivil.oot@deendayalport.gov.com

SECTION – II

Form - A

LETTER OF TRANSMITTAL (To be typed in Firm's Letterhead)

To

The Superintending Engineer (C)
Administration office Building,
Offshore Oil Terminal,
Deendayal Port Authority,
Vadinar, Dev Bhoomi Dwarka – 361010.

Sub: - Pest Control Services at Port Colony and Jetty, Vadinar for a period of two years.

Sir,

Having examined the details given in EOI Notice and EOI document for the above project, I/we hereby submit our Expression of Interest and the relevant information.

1. I/We hereby certify that all the statements made and information supplied in the enclosed form and accompanying statements are true and correct.
2. I/We have furnished all information and details necessary for EOI and have no further pertinent information to supply.
3. I/We also authorize DEENDAYAL PORT AUTHORITY or their authorized representatives to approach individuals, employers and firms to verify our competence and general reputation.
4. I/We submit the following certificates in support of our suitability and capability for having successfully provided the services along with prescribed format.
5. We understand that DPA will be at liberty to finalize requirements and issue public tenders for the work.

Thanking you

Signature(s) of Applicant(s)

Enclosures:

Seal of applicant:

Date of submission:

Annexure – I

Name of firms/Applicants

(Organizational Structure)

1	Name & Address of the applicant with Telephone No./Fax No	
2	a) Year of Establishment	
	b) Date & Year of commencement	
	c) Legal status of the applicant (attach copies of original document defining the legal status)	
3	a) A proprietary firm	
	b) A firm in partnership	
	c) A limited company or Corporation/ Joint venture / Consortia	
	d) State owned	
4	Any other information considered necessary but not included above	
5	PAN Number	
6	GST Registration Number	
7	Provident Fund Certificate Number	

Signature with Seal

Annexure – II

Item No.	Description	Unit	Qty.	Quoted Rate		Amount	
				In figure	In words	In figure	In words
1	ANTI LARWA OPERATIONS:- Anti-larva operation should be done covering all the breeding places with in the colony, to the bottom of the drains, nallah & open area where water stagnates after thorough geographical reconnaissance the control measures are to be taken up using appropriate chemical like, Temiphos 50%, Vacto Bac BT (Baecillus thruengensis)or equivalent make as approved according to the type of breeding places etc all complete as per specification and direction of Engineer-in-Charge.	One Operation	01				
2	THERMAL FOGGING OPERATION: Thermal fogging operation (equipment deployed should have minimum solution tank capacity of 5 litre and fuel tank capacity of 1.5 litre) with Deltamethrin 1.25% ULV of Bayer or equivalent make as approved in diesel base is to be taken up to prevent influx of mosquitoes from outside and also to control the outdoor resting mosquitoes. Deltamethrin 1.25% ULV will be diluted in diesel as 1:200 ratio or as specified and fogging to be carried out in dense area like hedges, Bushes, etc as per specification and direction of Engineer-in-Charge.	One Operation	01				
3	CONTROL FOR COCKROACH: Control for cockroach in Kitchen, storage and other required location at Residential colonies, canteen etc by						

	gel treatment through gel with gel cartridge as per specification and direction of Engineer-in-Charge.	One Operation	01				
4	SNAKE CONTROL TREATMENT: Snake control treatment in all buildings premises in Residential colony, Canteen, guard's room, store room by: 1. Dusting of Insecticide Powder (Outside) along the perimeter of the building (outside), edge of drainages of building etc. by using MP 2 % D.T / Lindane 2. Spraying of Insecticide Chemical by spraying of Malathion 50 % EC, Carbolic Acid in aqueous base in 0.75 % concentration along wall and floor junction up to 2.0 feet height. 3. Making channel in the earthwork around plinth protection of building of 2 inches to 3 inches wide along the external periphery of the wall, pouring in carbolic acid in said channel, filling the earth back in the said channel. Curing over the filled earth with water. As per specification and direction of Engineer-in-Charge.	One Operation	01				
5	REMOVAL OF HONEYCOMBS / BEEHIVES: (hives up to the height of 20 mts) with all labour, materials tools & tackles, equipment, consumables complete as per direction of Engineer-in-Charge. The item shall be operated upon specific instructions of Engineer-in-Charge.	One Operation	01				

Signature of contractor