

# CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India) S-3/79,Sector-A,Zone-B,Mancheswar Industrial Estate,Bhubaneswar Website: www.cipet.gov.in

#### **Vender Details** SI. **Particulars** 1 **Name of Firm Type of Vender:** 2 Manufacturer/Suppliers/ Dealer/Distributor **Registered Address &** 3 **Communication Address** 4 **Branch Address Dealership/ Distribution** 5 ship Certificate **Contract Person with** 6 **Contact No.** 7 **Email ID** PAN No. 8 (Please Copy Enclosed) **GST No.** 9 (Please Copy Enclosed) 10 **Major Material Deals** 11 Signature & Company Seal



## **Financial Bid**

# **Description of Material**

No.	Description of Items	Total Amt Rs.
1.	Injection mould for funnel part of pheromone trap(As per annexure-I)	
2.	Injection mould for bracket of pheromone trap (As per annexure-II)	
3.	Injection mould for top part of pheromone trap (As per annexure-III)	
	Add GST	
	Add Transportation & Packing forwarding if any	
	Grand Total	

Date:	
Place:	Signature of Bidder With Seal

<sup>\*</sup> Payment terms & conditions if any.

<sup>\*</sup> For further clarification feel free to contact Mr. P.K.Sarangi (M-9937632279)

#### Annexure-I

1) Mould Base for Cavity & Core of Injection mould for funnel part of pheromone trap 2 impression:-

S.I. No.	Particulars	Material	Quantity
1	Cavity side clamp plate	C45	01
2	Cavity Plate	P 20 High Hard	01
3	Register ring	C45	01
4	Cavity retainer plate	C45	01
5	Guide pillars	EN19/24 (Case Hardened and ground)	04
6	Guide bushes	EN19/24 (Case Hardened and ground)	12
7	Core side clamp plate	C45	01
8	Spacer blocks	C45	02
9	Ejector back plate	C45	01
10	Ejector retainer plate	C45	01
11	Core retainer plate	C45	01
12	Core plate	H 13 -Nitrided	01
13	Stripper Plate	C45	01
14	Push back pin	EN-19/24 Standard (Hardened)	04

#### Annexure-II

2) Mould Base for Cavity & Core of Injection mould for bracket of pheromone trap 2 impression:-

S.I. No.	Particulars	Material	Quantity
1	Core side clamp plate	C45	01
2	Spacer blocks	C45	02
3	Ejector back plate	C45	01
4	Ejector retainer plate	C45	01
5	Core retainer plate	C45	01
6	Core plate	H 13 -Nitrided	01
7	Ejector pin	EN-19/24 Standard (Hardened)	16
8	Push back pin	EN-19/24 Standard (Hardened)	04
9	Cavity side clamp plate	C45	01
10	Cavity Plate	P 20 High Hard	01
11	Register ring	C45	01
12	Cavity retainer plate	C45	01
13	Guide pillars	EN-8/19/24 Standard (Hardened)	04
14	Guide bushes	EN-8/19/24 Standard (Hardened)	08

#### Annexure-III

## 3) Mould Base for Cavity & Core of Injection mould for top part of pheromone trap 2 impression:-

S.I. No.	Particulars	Material	Quantity
1	Core side clamp plate	C45	01
2	Spacer blocks	C45	02
3	Ejector back plate	C45	01
4	Ejector retainer plate	C45	01
5	Core retainer plate	C45	01
6	Core plate	H 13 -Nitrided	01
7	Ejector pin	EN-19/24 Standard (Hardened)	08
8	Push back pin	EN-8/19/24 Standard (Hardened)	04
9	Cavity side clamp plate	C45	01
10	Cavity Plate	P 20 High Hard	01
11	Register ring	C45	01
12	Cavity retainer plate	C45	01
13	Guide pillars	EN24 (Case Hardened and ground)	04
14	Guide bushes	EN-8/19/24 Standard (Hardened)	08