

factory & office phone : 0477-2258184 kalavoor - 688 522 alappuzha, india

Email: ksdpltd@gmail.com fax:
Website: www.ksdp.co.in

: 0477 - 2258162

Tender Notice

KSDP/MAINT/NON BETA-AHU FILTERS /2023/01

02/01/2024

NOTICE RE-INVITING SEALED TENDER FOR SUPPLY OF PRE AND FINE FILTERS FOR NON BETALACTUM PLANT

Sealed tenders are Re-invited for SUPPLY OF PRE AND FINE FILTERS FOR NON BETALACTUM PLANT at ksdp, kalavoor

Detailed specification and quantities are mentioned below

PREFERRD MAKE: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill

SL	DESCRIPTION	QUANTITY
NO	Fig. 2.	
1	AHU SUPPLY FINE FILTER, 760x610x300	
	 Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 3 Micron 	
	Frame : Galvanized sheet steel powder coated with	
	aluminiumseparator • Filter type: Flange type • Airflow rate: 1000 CFM	5 NOS
	Efficiency: 97 % down to 3 micron	
	 Washable type Filter media: Non-woven synthetic media with wire mesh Grade: G4 	
	AHU SUPPLY FINE FILTER, 610x610x300	
2	 Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 3 Micron Frame: Galvanized sheet steel powder coated with aluminium 	5 NOS
	separator Filter type: Flange type Airflow rate: 1000 CFM	
	 Efficiency: 97% down to 3 micron Washable type Filter media: Non-woven synthetic media with wire mesh 	
	 Filter media: Non-woven synthetic media with with the media Grade: G4 	Fel.

	AHU SUPPLY FINE FILTER, 610x305x300	
	Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Dyna/Pyramid/Aerosol/AAF/Klenzalds/Citizell/Thermal	
		5.1100
	 Micron rating: 3 Micron Frame: Galvanized sheet steel powder coated with aluminium 	5 NOS
	separator	
3	• Filter type : Flange type	
-	• Airflow rate: 1000 CFM	
η.	• Airriow rate . 1000 Crist	
	• Efficiency: 97% down to 3 micron	
	Washable Alastic modia with wire mesh	
	 Washable Filter media: Non-woven synthetic media with wire mesh 	
	• Grade: G4	
	AHU RETURN PRE FILTER, 760x610x150	
	The state of the s	
	Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
	Frame : Galvanized sheet steel powder coated with aluminium	
x		
	separator	5 NOS
4	• Filter type: Flange type	
	Airflow rate: 2000 CFM	
	Efficiency: 90% down to 5 micron	
	Washable	
	Filter media: Non-woven synthetic media with wire mesh	
	• Grade:G4	
	AHU RETURN PRE FILTER, 610x610x150	
	• Make:	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
1	Frame: Galvanized sheet steel powder coated with aluminium	5 NOS
	separator.	
5	• Filter type : Flange type	
	• Airflow rate: 2000 CFM	
	• Efficiency: 90% down to 5 micron	
	Washable The state of the	
	Filter media: Non-woven synthetic media with wire mesh	
	• Grade:G4	
	AHU RETURN PRE FILTER, 610x300x150	
	Make:	
	WIAKC.	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill • Micron rating: 10 Micron	
6	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium	5 NOS
6	 Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium separator 	5 NOS
6	 Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Flange type 	5 NOS
6	 Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Flange type Airflow rate: 2000 CFM 	5 NOS
6	 Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Flange type 	5 NOS

	Filter media: Non-woven synthetic media with wire mesh Grade: G4	
7	• Grade:G4 ROOM RETURN PRE FILTER, 530x530x25	
	 Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron 	
	 Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Box type 	5 NOS
	 Airflow rate: 2000 CFM Efficiency: 90% down to 10 micron 	
	 Washable Filter media: Non-woven synthetic media with wire mesh 	
	• Grade:G4	
8	ROOM RETURN PRE FILTER, 680x530x25 • Make:	
	Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron	
	Frame : Galvanized sheet steel powder coated with aluminium separator	5 NOS
	Filter type: Box type	31103
	Airflow rate: 2000 CFM	1
	• Efficiency: 90% down to 10 micron	
	 Washable Filter media: Non-woven synthetic media with wire mesh 	
	• Grade:G4	
9	ROOM RETURN PRE FILTER, 530x380x25	
	Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
	Frame: Galvanized sheet steel powder coated with aluminium	
	separator	
	Filter type: Box type	5 NOS
	Airflow rate: 2000 CFM	
	Efficiency: 90% down to 10 micron	
	Washable Washable	**
	 Filter media: Non-woven synthetic media with wire mesh Grade:G4 	
	ROOM RETURN PRE FILTER, 530x230x25	
	Make:	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	5 NOS
10	Micron rating: 10 Micron	
10	Frame: Galvanized sheet steel powder coated with aluminium	Special Control of the Control of th
	separator	Sudden with the second
	• Filter type: Box type	
	Airflow rate: 2000 CFM Efficiency: 00% down to 10 micron	
A THE	Efficiency: 90% down to 10 micron	The control of the co

	• Filter media: Non-woven synthetic media with wire mesh	
	• Grade:G4	
7	ROOM RETURN PRE FILTER, 530x530x25	
	• Make:	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
	Frame : Galvanized sheet steel powder coated with aluminium	5 NOS
	separator	
	• Filter type: Box type	
	Airflow rate : 2000 CFM	
	Efficiency: 90% down to 10 micron	
	Washable	
	Filter media: Non-woven synthetic media with wire mesh	
	• Grade:G4	
8	ROOM RETURN PRE FILTER, 680x530x25	
	Make:	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
	Frame : Galvanized sheet steel powder coated with aluminium	
	separator	5 NOS
	• Filter type: Box type	31105
	• Airflow rate: 2000 CFM	
	• Efficiency: 90% down to 10 micron	
	Washable	
	Filter media : Non-woven synthetic media with wire mesh	
	• Grade:G4	
9	ROOM RETURN PRE FILTER, 530x380x25	
	Make:	
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	
	Micron rating: 10 Micron	
	Frame : Galvanized sheet steel powder coated with aluminium	
	separator	
	• Filter type: Box type	ENIOS
	• Airflow rate: 2000 CFM	5 NOS
	• Efficiency: 90% down to 10 micron	
144	Washable	
	。	
Maria Maria	 Filter media: Non-woven synthetic media with wire mesh Grade: G4 	
		iv s
	ROOM RETURN PRE FILTER, 530x230x25	
	• Make:	A War examina
	Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill	5 NOS
		J NUA
10	Micron rating: 10 Micron	
10	Frame: Galvanized sheet steel powder coated with aluminium	
10	Frame: Galvanized sheet steel powder coated with aluminium separator	
10	 Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Box type 	
10	Frame: Galvanized sheet steel powder coated with aluminium separator	

V V .	 Washable Filter media: Non-woven synthetic media with wire mesh Grade: G4 	
11	 PRE FILTER FOR DEHUMIDIFIER, 305x910x50 Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 10 Micron Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Box type for dehumidifier Airflow rate: 1490 CFM Efficiency: 90% at 10 micron Washable Filter media: Non-woven synthetic media with wire mesh Grade: G4 	5 NOS
12	 PRE FILTER FOR DEHUMIDIFIER, 460x510x50 Make: Dyna/Pyramid/Aerosol/AAF/Klenzaids/Citizen/Thermodyne/Camfill Micron rating: 20 Micron Frame: Galvanized sheet steel powder coated with aluminium separator Filter type: Box type Airflow rate: 1260 CFM Efficiency: 90% at 20 micron Washable Filter media: Non-woven synthetic media with wire mesh Grade: G4 	5 NOS

Terms and Condition:

- An amount of Rs.3,000/- as EMD (Refundable) & Rs.672(including GST) as Tender Cost, to be enclosed as DD in favor of KSDP Ltd .payable at Alappuzha.
- > 100% payment will release after supply of material against submission of invoice and test certificates of the items supplied
- > Public sector undertakings, MSME registered companies will be exempted from EMD&TC.

Delivery:

Immediately

General Conditions

> Strictly follow the Quantity of items supplied and Make mentioned in the Schedule.

> In case of dispute, jurisdiction will be Alleppey, Kerala.

> EMD amount of successful bidder will be released after supply of all materials and other bidders will be released Immedietly after the award of contract.

> Rate should be quoted for supply including all Taxes, Fright charges, P&F etc.

Important Dates:

Last Date of receipt of sealed quotation: 11/01/2024, 5 PM

Date of opening of sealed quotation : 12/01/2024

Please submit your most competitive rate in a sealed cover addressing to "The Managing Director, KSDP Ltd, Kalavoor P.O, Alappuzha, Kerala, 688522" on or before 11/01/2024 5 PM as sealed tender superscribing "Sealed Tender For SUPPLY OF PRE AND FINE FILTERS FOR NON BETALACTUM PLANT at ksdp" with Tender ID: KSDP/MAINT/NON BETA-AHU FILTERS /2023

Note: In the quotation, it should be specifically mentioned about the rate, taxes, freight charges, packing charges, loading & unloading charges if any, etc including the payment terms and conditions.

DEPUTY MANAGER (MAINTENANCE)

