क्षण्यहरू **मध्यम**

ENQUIRY

SHEET.....OF

PH: 040 - 23184380 & 040-23182208

PURCHASE DEPARTMENT

						FAX.NO:040-230219	910&23021954					
SUPPLIER CODE:						ENQUIRY	NDMENT		NO. OF ITEMS.			
No. M3/07/MA-013/PS1						Date: 1/8/2007	No.		Date.			
DUE DATE OF QUOTATION. 16/08/2007						THIS IS ONLY A REQUEST FOR QUOTATION AND NOT AN ORDER.						
						Kindly note that visiting hours are only after 14.30 hrs. unless with a prior appointment. Please specirfy on all your Correspondece/Envelopes/Telexes addressee's name, designation department and our reference for our prompt action.						
					7							
ENQ	INDENT	INDT.	MATERIA	AL CODE/		DESCRIPTION SPECIFICATION.		UNIT	QTY	DELIVERY SCHEDULE		
SI.No.	(MPR)No.	SI.No.	DRAWIN	G.NO	D					DATE		QTY
1	MA-013	1	NI	С	Turbo Vo	entilator with FRP base f asbestos sheet.	n of 24" Wind Driven Spherical plate suitable to existing one and Terms & Conditions	Nos.	156	Sep, 2007		156 Nos
REMARKS								TI	TEST CERTIFICATE* * TICK		* TICK TH	E APPLICABLE BOX
									REQD NOT REQD for AND ON BEHALF OF			
SPECIAL ATTENTION:								(GUARANTEE			
DEAR SIR, Please submit your lowest quotation in sealed cover superscribed with enquiry. No & date								REQD NOT REQD				
subject to our terms and conditions attached for the above materials so as to reach us on or before												
due date by 2 p.m. and the Tenders will be opened at 3.00 P.M.								SAMPLE				000 - 2
If our enquiry.no. tender due date are not superscribed on the tender cover, your offer									1000120			105/200
shall be summanly rejected. Also quote enquiry.No. date and enquiry SL.NO. in all								REQD	REQD NOT REQD (P. SURYA CHANDRA RAJU)			
correspondence for prompt action.											Manager/P	urchase (M&S)

E Mail: surya@bhelhyd.co.in

SPECIFICATION FOR TURBO VENTILATOR

1. Description : Supply, Installation and Erection of 24" Wind Driven

Spherical Turbo Ventilator with FRP base plate suitable to

existing profile of asbestos sheet in 06 Shop

2. Size of the Ventilator : 24"

3. Throat Size : 24"

4. Discharge Capacity : To be specified at min 56 feet & max 64 feet height

5. Construction material : All Aluminum alloy construction

6. Base : FRP Base plate with profile to suit to existing roof

7. Protection : From rain and dust in to the shop

8. Bearings : High Precision Sealed Ball Bearings

9. Noise Level : To be specified

10. Customer Reference List: To be supplied along with offer

11. Weight of Ventilator : To be specified

12. Dynamic Balance : Required level to be indicated

13. Guarantee : 12 Months from the date of Commissioning OR 18

Months from the date of Supply which ever is earlier.

14. Dimensions of the

Ventilator

: To be specified

15. Up to what velocity of

wind, ventilator will

withstand

: To be specified

