

Name of the bidder		PERFORMA OF QUOTING RATES					
Sr. No	Description /Location	No. of Machines	No. of Months	Total No. of service required No of machines × No of months	Unit Rate (excluding GST)		Total Value (Rs)
					In figure	In words	In figure
		i	ii	iii	iv	v	iii X iv
Part-A	Operation & Maintenance of Central Air Conditioning Units:						
1	Window Type AC Unit capacity 1 Te	10	14	140			0
2	Window Type AC Unit capacity 1.5 Te	100	14	1,400			0
3	Window Type AC Unit capacity 1.5 Te (without painting)	80	14	1,120			0
4	Window Type AC Unit capacity 1.5 Te	5	24	120			0
5	Split Type AC Unit capacity 1.5 Te	31	14	434			0
6	Split Type AC Unit capacity 2 Te	58	14	812			0
7	Split Type AC Unit capacity 3 Te (with painting)	2	14	28			0
8	Split Type AC Unit capacity 2 Te (with painting)	8	24	192			0
Part-B	Water Cooler of all Makes						
1	Water Cooler of all Makes	37	12	444			0
Part-C	Refrigerators of all Makes						
1	Refrigerators of all Makes	52	24	1,248			0
Part-D	Bottle cooler						
1	Bottle cooler	3	24	72			0
Part-E	Deep Freezer						
1	Deep Freezer	1	24	24			0
Part-F	Package/Central AC Plant						
1	R&S Plant, Voltas 50BA Unit capacity 7.5 Te	1	24	24			0
2	SGP CR Voltas 50BA012 Unit capacity 10 Te	2	24	48			0
3	DCS room in SGP Blue star DPW-1322(S) Unit capacity 11 Te	2	24	48			0
4	Compressor House Voltas 50BA008 Unit capacity 7.5 Te	2	24	48			0
5	NGE Sub Station (Urea Revamp) Frick Unit capacity 7.5 Te	2	24	48			0
6	Control Room Urea Voltas 50BA008 Unit capacity 7.5 Te	1	24	24			0
7	Control Room Urea Frick Unit capacity 7.5 Te	1	24	24			0
8	Urea Bagging 1&2 Blue star Unit capacity 5 Te	4	24	96			0
9	NMP-1 electrical Voltas 50BA012 Unit capacity 10 Te	2	24	48			0
10	Main Store (Expn & Project) Voltas 50BA008 Unit capacity 7.5 Te	1	14	14			0

11	Operation & Routine Maintenance of Shelter in GTG (02 in air cooled system 01 in chiller Unit of 03 Te. each) = 1 set	1	24	24		0
12	Operation & Routine Maintenance of Voltas make water cooled package AC unit of capacity 11Te. for GTG-HRSG plant control room, switch gear room and their associated area.	12	24	288		0
Part-G	Operation and Maintenance of Central AC Unit of Ammonia Feed Change Over Project					
1	Operation & Routine Maintenance of Air Cooled Scroll Chiller Unit capacity 189.8 TR ,set of 3nos Chiller(2no Working+ one no. Standby) with each unit of capacity 94.9 TR capacity having AHU of 39400 MCH (one Working +one Standby) for Electrical Sub station and AHU of Capacity of 52600 MCH (one working & one Stand by for control room)	1	24	24		0
Part-H	Operation & Routine Maint. of Flame Proof Package AC Units of Analyzer Shelter of AFC Project					
	Operation & Maintenance of 1 Set of Flame Proof Package HVAC System for Analyzer Shelters of AFC Project (7.5 Te+5 Te +3 Te+3 Te)	1	24	24		0
Part-I	Supply & charging of refrigerant for Air Cooled Scroll Chiller Unit & Flame Proof Package AC Units for Analyzers Shelter of AFC Project					
1	Supply & charging of refrigerant R 134a (KG)			60.00		0
2	Supply & charging of refrigerant R 410a (KG)			90.00		0
Part-J	Maintenance of Desert Cooler					
1	Desert Cooler	318	14	4,452.00		0
Total Value						0
GST@ 18%						0
Total value inclusive of GST						0