



Bid Document

Bid Document				
Bid Details				
Bid End Date/Time	28-07-2020 12:00:00			
Bid Opening Date/Time	28-07-2020 12:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	75 (Days)			
Ministry/State Name	Ministry Of Petroleum And Natural Gas			
Department Name	Na			
Organisation Name	Hindustan Petroleum Corporation Ltd			
Office Name	Petroleum House			
Total Quantity	2			
Item Category	Potable water purification system with inbuilt water cooler. (PAC Only)			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller	OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer			
Bid to RA enabled	No			
Inspection Required	No			

EMD Detail

Required	No

ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Potable Water Purification System With Inbuilt Water Cooler. (2 pieces) (Under PAC)

Make	bluestar
Model	bluestarwatercoolermodelnoswcsdlx6080uvroe

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Standard Parameter	Certification for the product	WQA	WQA
	Certification No and Date	248455/1/11/2019	*
	Manufacturers Quality System Certifications	NO	*
	Manufacturers Environment Management System Certifications	NO	*
	Manufacturers Health and Safety Management System Certifications	NA	*
	Conformity to Standard for Ultraviolet system	IS 14724 (latest) for water purification system with Ultraviolet disinfection	IS 14724 (latest) for water purification system with Ultraviolet disinfection
	Output Water Conforming standard	IS 10500 (latest)	*
Performance Parameter	Type of water purification technology	UV	UV
	Power consumptions of system (with ± 5% tolerance) (in watt)	775	775
	Maximum Input Water TDS allow to the system	2000	2000
	Input water hardness	500 ppm or less	*
	Input water pH	6.5 to 8.5	*
	Input water chlorine	0.2 ppm	*
	Input water iron	0.2 ppm	*
	Input water turbidity	Less than 5 NTU	*
	Operation mode	Fully automatic with auto cut off	Fully automatic with auto cut off
	Availability of sediment and activated carbon filter	Yes	*
	Ultraviolet (UV) LAMP	No	Yes, No Or higher
	Ultraviolet (UV) Lamp power in watts (Hint put zero in case UV is not available)	0	*
	Provision of Arsenic removal	Yes	Yes Or higher
	Provision of Fluoride removal	Yes	Yes Or higher
	Provision of Chloride removal	Yes	Yes Or higher
	Alkaline filter	No	Yes, No Or higher
	Storage tank	In-built	*

Material of water	Stainless Steel SS 304	Stainless Steel SS 304	
Storage Tank	Stainless Steel 55 304	Stainless Steel 55 304	
Storage tank capacity up to float valve level (in liter)	80	80	
Stages of purification	3	*	
No of RO Membranes provided	0	*	
RO Membrane rating	100 GPD	100 GPD	
RO Membrane flushing	Auto flush at every start, every stop and every one hour for 1 minutes	Auto flush at every start,every stop and every one hour for 1 minutes	
No of Particulate filter provided	0	*	
Particulate Filter size	10 inch	10 inch	
Particulate Filter Porosity	10 micron	10 micron	
No of Activated Carbon filter provided	0	*	
Activated Carbon filter Size	10 Inch	10 Inch	
No of Antiscalant filter provided	0	*	
Antiscalant- where silica is up to 10 ppm/where Mica is up to 100 ppm	Yes	Yes Or higher	
Nano Silver leaching filtration	Yes	Yes Or higher	
Minimum inlet pressure	0.6 KG/CM2	0.6 KG/CM2	
Maximum inlet pressure	3.5 KG/CM2	*	
Maximum Inlet water temperature	35 degree celsius	*	
Digital display	No	Yes, No Or higher	
Real time TDS display	No	Yes, No Or higher	
Real time pH Display	No	Yes, No Or higher	
High pressure pump	No	Yes, No Or higher	
Raw water/Chemical Raw water/Chemical Cleaning pump	Yes	Yes Or higher	
Recovery percentage at 27 degree centigrade	30-40	30-40	
Filteration water capacity in liter/ hour	80	80	
TDS removal percentage from RO Membrane	90%	90%	
Pressure vessel Sand Filter	No	Yes, No Or higher	
Pressure vessel Carbon Filter	Yes	Yes Or higher	
Pressure Vessel Dual Media Filter	No	Yes, No Or higher	

	Body of filter	Stainless Steel	Stainless Steel
	Membrane Housing	No	Yes, No Or higher
	Number of candles	3	3
Cooler Parameters	Type of compressor	Rotary	Rotary
esoler rarameters	Refrigerant Used	HFC-R-134/A	HFC-R-134/A
	Refrigeration temperature	15 to 17	15 to 17
	Type of Condenser	Fin type/tube type	*
	Evaporator material	Cooper	*
	Water Storage tank insulation	PUF thermal insulation	*
	Provision for Hot water	No	Yes, No Or higher
	Number of Cold Water Faucets	1	1
	Number of Normal Water Faucets	1	1
	Number of Hot Water Faucets	Na	Na
	Water flow rate through Faucets(in liter per hour)	50	*
	Cooling capacity at comfort level (17 ± 1 degree celsius) (in liter per hour)	60	60
	Installation Type	Floor Mounted	Floor Mounted
	Power supply	SINGLE PHASE (230 \pm 10 % VOLT,%0 Hz)	SINGLE PHASE (230 ± 10 % VOLT,%0 Hz)
	Maximum running current in ampere at rated condition	4.5 ± 10 %	*
	Warranty in years including electronic ,electric parts, replacement of filters twice a year)	1	1
	Warranty period without Filter , electronic and electrical parts	1	1
	Warranty period without Filter & inclusive of electronic and electrical parts	1	1
Additional Parameters	Availabilty of type test Test REPORT for Filtering Size of Particles	Yes	Yes Or higher
	TYPE Test certificate No and date for Filtering Size of Particles	NA	*
	Name and Address of laboratory which conducted Test for Filtering Size of Particles:	NO	*
	Availability of Test Report on Microbial	Yes	Yes Or higher

Efficacy from Govt/NABL/ilac Lab		
Test certificate No and date for Microbial Efficacy	NO	*
Name of the lab for Microbial Efficacy	NO	*
Avaialbility of type test certificate from NABL/ILAC Lab design evaluation report as per IS 14724	Yes	Yes Or higher
Copies of certifications and reports to be given to buyer at time of supplies	Yes	*
User/Technical/Maintenance manuals to be supplied in English in hard and soft copy	Yes	*
Availability of toll free centres for customer support	Yes	Yes Or higher
Installation and Commissioning inclusive in the scope of Supply*	no	Yes, no Or higher
Availablity of NABL Accredited Laboratory Facility with OEM	No	Yes, No Or higher
Name and Address of NABL Accredited lab with OEM , If Not available put NA	NO	*
Inlet Pipe & Fitting from raw water scorces to water purification system	to be arranged by buyer / consignee	to be arranged by buyer / consignee
Pipe & Fitting from Out let to purified water tank	To be arranged by buyer /consignee	To be arranged by buyer /consignee
Pipe and pipe fitting material	PVC	*
Electrical fitting and plug points	To be arranged by buyer /consignee	To be arranged by buyer /consignee
ISI marked Electronic and electrical parts provided	No	Yes, No Or higher
Open installation of Water pipe fitting and waste water pipe line fitting provided	Yes	*
Scope Civil Work if any required during installation	All Civil work shall be responsibility of buyer	All Civil work shall be responsibility of buyer

Additional Specification Documents

Consignees/Reporting Officer and Quantity

^{*} Specifications highlighted in bold are the Golden Parameters.

* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Anil Bysani	125049,HINUSTAN PETROLEUM CORPORATION LIMITED, Hisar New Depot Site, Data Village - 125049, Hansi Tehsil, Hisar District, Haryana State	2	15

Bid Specific Additional Terms and Conditions

1.Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

This Bid is also governed by the General Terms and Conditions

---Thank You---