



MAHARAJA AGRASEN COLLEGE

University of Delhi
VASUNDHARA ENCLAVE, DELHI-110096

To

Sub:- Internal Pipeline and repair work for commission of IGL gas connection at Maharaja Agrasen College

Sir,

Maharaja Agrasen College invites quotations from registered vendors of Indraprastha Gas Limited for installation, repair and commissioning of PNG pipeline at Maharaja Agrasen College. The Quotation should be submitted in the prescribed format enclosed as Annexure-I in sealed covers super-scribed as "Quotations for installation, repair and commissioning of PNG pipeline". The technical specifications for PNG pipeline installation & proposed scope of repair work for commissioning of IGL gas connection is enclosed as Annexure-II.

Quotations duly completed shall be submitted either by hand in the college diary section to Ms. Sangeeta or through Speed Post/Registered post to "Principal, Maharaja Agrasen College, Vasundhara Enclave, Delhi-110096". The last date for receiving the quotations is 02.04.2018.

Terms & Conditions

1. The rates quoted shall be valid for 90 days. The rates should be written in figures as well as in words failing which the quotation is liable to be rejected.
2. After completion of the installation and repair work, the vendor shall arrange to provide "Fitness Certificate" from approved Third Party Inspector (TPI) as per PNGRB guidelines.
3. The college reserves the right to accept or reject in part or in full any or all the quotation received without assigning any reason thereof.
4. The vendor may survey the site in the college where the repair work is required to be carried out within 10 working days between 10am to 4pm from the date of issue of this tender. Discrepancies, if any, in the scope of work must be brought to the notice of this office in writing within 5 days from the date of visit failing which the scope of work shall be considered as final. Further, if any one representation is received in the matter, the college will hold Pre-Bid meeting at a notified schedule with all registered vendors. The college will notify the date & time of meeting on its website www.mac.du.ac.in only. It shall be the responsibility of the vendor to appear for the said meeting. No separate communication will be sent.



Dr. Sunil Sondhi
Principal
Principal

Maharaja Agrasen College
University of Delhi
Vasundhara Enclave, Delhi-96

PRICE BID (To be sent in sealed envelope)

S.NO	Name of Work	Unit	Approx Qty	Amount (inclusive of GST)
1	Installation and supply of 1" and 1.5" ISI239 Grade MS Pipe. Make Jindal with all accessories (BEND, TEE, REDUCER ETC IGL APPROVED). Including planning and designing of pipeline, welding, clamping, painting & testing & positive third party inspection.	1" (25mm)	25 RM (Chemistry Lab-I)	
			15 RM (College Canteen)	
		1.5" (40mm)	3 RM (Girls Hostel Mess)	
			3 RM (College Canteen)	
2	1" (25MM) Valves – Make L & T or ODCO. IGL approved (As per requirement)	1" (no)	2 No. (Chemistry Lab-I)	
			2 No. (Chemistry Lab-II)	
			1 No. (College Canteen)	
3	Bunsen burner with all accessories like main block, pipe, valve, hose, pipe needle control valve, round plate (complete set of 2 burners)		10 Sets (Biology Lab)	
			12 Sets (Chemistry Lab-I)	
			18 Sets (Chemistry Lab-II)	
			3 Sets (Physics Lab)	
4	Bunsen burner and pipe		24 Nos (Chemistry Lab-I)	
5	Removal, cleaning and reinstallation of the existing pipe with new sockets and valves along with its painting and pressure testing wherever required			
6	Complete painting and pressure testing including provision of connection with the meter			
7	The entire repair/installation and commissioning w.r.t PNG pipeline must be followed by "Fitness Certificate" from approved Third Party Inspector (TPI) as per PNGRB guidelines			

L1 will be calculated on the basis of Total Amount including taxes

SCOPE OF WORK**CHEMISTRY LAB – 1 (R.No.-27)**

S.NO.	DESCRIPTION OF MATERIAL	UNIT	APPROX QTY
1.	Installation and supply of 1" IS1239 Grade MS pipe with all accessories (BEND,TEE,REDUCER ETC IGL APPROVED). Including of planning and designing of pipeline, welding, clamping, painting & testing & Positive third party inspection	1" (25mm)	25 RM
2.	1" (25mm) Valves – Make L & T or ODCO. IGL approved (As per requirement)	1" (no)	2 no.
3.	Bunsen burner and pipe		24 no.s
4.	Complete painting and pressure testing including provision of connection with the meter.		

CHEMISTRY LAB – 2 (R.No.-26)

S.NO.	DESCRIPTION OF MATERIAL	UNIT	APPROX QTY
1.	1" (25mm) Valves – Make L & T or ODCO. IGL approved (As per requirement)	1" (no)	2 no.
2.	Bunsen burner with all accessories like main block, pipe, valve, hose pipe needle control valve, round plate. (complete set of 2 burners)		18 set
3.	Complete painting and pressure testing including provision of connection with the meter and rest of the incomplete welding required to be done.		

PHYSICS LAB

S.NO.	DESCRIPTION OF MATIRIAL	UNIT	APPROX QTY
1.	Bunsen burner with all accessories like main block, pipe, valve, hose pipe needle control valve, round plate. (complete set of 2 burners)		3 set
2.	Removal , cleaning and reinstallation of the existing pipe with new sockets and valves along with its painting and pressure testing		

BIOLOGY LAB

S.NO.	DESCRIPTION OF MATIRIAL	UNIT	APPROX QTY
1.	Bunsen burner with all accessories like main block, pipe, valve, hose pipe needle control valve, round plate. (complete set of 2 burners)		10 set
2.	Removal , cleaning and reinstallation of the existing pipe with new sockets and valves along with its painting and pressure testing		

GIRLS HOSTEL MESS

S.NO.	DESCRIPTION OF MATIRIAL	UNIT	APPROX QTY
1.	Installation and supply of 1.5'' IS1239 Grade MS pipe with all accessories (BEND,TEE,REDUCER ETC IGL APPROVED). Including of planning and designing of pipeline, welding,clamping,painting & testing & Positive third party	1.5'' (40mm)	3 RM
2.	Removal , cleaning and reinstallation of the existing pipe with new sockets and valves along with its painting and pressure testing		

CANTEEN

S.NO.	DESCRIPTION OF MATIRIAL	UNIT	APPROX QTY
1.	Installation and supply of 1" & 1.5" IS1239 Grade MS pipe with all accessories (BEND,TEE,REDUCER ETC IGL APPROVED). Including of planning and designing of pipeline, welding,clamping,painting & testing & Positive third party	1" (25mm) 1.5" (40mm)	15 RM 3 RM
2.	1" (25mm) Valves – Make L & T or ODCO. IGL approved (As per requirement)	1" (no)	1 no.
3.	Removal , cleaning and reinstallation of the existing pipe with new sockets and valves along with its painting and pressure testing		

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