Indian Institute of Technology, Delhi Centre for Energy Studies NOTICE INVITING QUOTATION

Ref: IITD/CES/RP02329/709

Dated: 26/09/2011

Sealed quotations are invited for purchasing of the following items for a specific research and development work related to SI engine. Please send the sealed quotations to Prof. L.M. Das, Room No.410, Block –V, Centre for Energy Studies, Indian Institute of Technology Delhi, Hauz Khas, New Delhi 110016. Your sealed quotation should reach latest by 5 PM on 18/10/2011. Those who applied already in response to our earlier advertisement Ref: IITD/CES/RP02329/709 dated 12/08/2011 need not apply again.

List of items

- 1. Chemiluminescence NOx Analyzer
- 2. Engine Exhaust Gas Analyzer

Specifications or requirement of the equipments/system is given below

1. Chemiluminescence NOx Analyzer

Analyzer Principle	Chemiluminescence principle
Compounds to be Measured	NO _x and NO
NO and NO _x measuring range	Lowest 0- 10 ppm Higest 0- 10,000 ppm
Detection limit	\leq 0.3 % of lowest measureing range
Noise	\leq 1 % of full Scale
Reproducibility	$\leq 0.5\%$ of full Scale
Cross Sensivity	$ \leq 0.15 \% / \% H_20, \leq 3ppb / ppm C_3H_6, \leq 1 ppm / 1.000 ppm NH_3 $
Ambient operating temperature range	5-40°C(41-104 F)
Ambient pressure	700 – 1.100 hpa abs
Linearity	$\leq 2 \%$ of Measured value (10-100% of measureing range) $\leq 1\%$ full Scale
Response time	$T_{10-90} \leq 1 \sec$
Time for NO/ NO _x	$T_{90} \leq 2 \sec$
Flow rate sample gas	100 l/h
Flow rate span gas	1.6 1/ min
Sample gas condition	Dew point $\leq 55^{\circ}$ C,
Supply and test gas inlet pressure	1000-3000 hpa (14.5- 43.5 psi)
Queching	$ \leq 0.30 \% / \% H_2O \leq 0.06 \% / \% CO_2 $
Inlet Presure sample gas	Atm. ± 300 hpa
Inlet pressure oxygen	1.000 hpa – 2000 hpa
Synchronization error	< 5 % NO Span gas concentration

Note:

- Appropriate sample handling system with minimum sampling distance of 7 meters should be provided. Sample handling system should be integrated with the analyzer.
- Detailed technical specifications including calibration chart should be given. Analyzer panel includes mounting of analyzer, painted CRCA with front & rear door. Front door shall have viewing window and it should have lock arrangement for analyzer system and protection against dust & water ingression.

3.7						
Measuring range:	Resolution:	Accuracy:				
l						
0 10 % vol	0.01 % vol	< 0.6 % vol: ± 0.03 % vol				
0 20 % vol	0.1 % vol	< 10 % vol: ± 0.5 % vol				
0 20000 ppm vol	≤ 2000: 1 ppm vol, > 2000: 10 ppm vol	$< 200 \text{ ppm vol:} \pm 10 \text{ ppm vol}$				
0 22 % vol	0.01 % vol	< 2 % vol: ± 0.1 % vol				
0 4000 ppm vol	1 ppm vol	$< 500 \text{ ppm vol} \pm 50 \text{ ppm vol}$				
2509999 rpm	10 min ⁻¹	± 1 % of ind. val.				
-						
- 30 125 °C	1 °C	±4 °C				
0 9.999	0.001					
5 45 °C						
-20 +60 °C						
\leq 90 % Max, non-condensing						
Oil Temperature Probe						
Petrol, LPG, CNG						
	Measuring range: 0 10 % vol 0 20 % vol 0 20000 ppm vol 0 22 % vol 0 4000 ppm vol 2509999 rpm - 30 125 °C 0 9.999 5 45 °C -20 +60 °C ≤ 90 % Max, non-co Oil Temperature Pro Petrol, LPG, CNG	Measuring range:Resolution: $0 10 \% vol$ $0.01 \% vol$ $0 20 \% vol$ $0.1 \% vol$ $0 20 \% vol$ $0.1 \% vol$ $0 20000 ppm vol$ $\leq 2000: 1 ppm vol$, $> 2000: 10 ppm vol$ $0 22 \% vol$ $0.01 \% vol$ $0 4000 ppm vol$ $1 ppm vol$ $2509999 rpm$ $10 min^{-1}$ $- 30 125 °C$ $1 °C$ $0 9.999$ 0.001 $5 45 °C$ $-20 +60 °C$ $\leq 90 \% Max$, non-condensingOil Temperature ProbePetrol, LPG, CNG				

2. Specifications of Engine Exhaust Gas Analyzer

3. Terms and Conditions

i.	Price quoted	The	rate	quoted	must	preferably	be	for	free
		deliv	ery C	IF, IIT D	elhi aft	er allowing	the d	iscou	nt, if
		any.							
ii.	Terms of payment	Our	norma	al terms o	of payr	nents within	30	days	after
		recei	pt of s	stores in s	ound c	ondition by	mear	ns of	

		cheque or Letter of Credit which ever is applicable.
iii.	Director's rights	Director reserves the rights of acceptance or rejection
		of any or all quotations. The discretion for increasing
		the quantities demanded also vests with him.
iv.	Validity of quotations	Quotations will be considered valid for 3 months
		from the date of receipt unless otherwise stated.
v.	Correspondence	No correspondence regarding the acceptance or
		rejection of a quotation will be entertained.
vi.	Demonstration/Samples	Equipment/System must be demonstrated before
		finalization of the quotation. Acceptance or rejection
		of any or all quotations will depend on the
		satisfactory demonstration.
vii.	Method of submission	Quotation should be sent in a sealed cover marked
	of quotation	at the top our N.I.Q. REFERENCE and the DUE
		DATE. Quotation should contain separately sealed
		(i) Commercial bid and
		(ii) Technical bid
		Both in one main sealed cover
8.Dis	scount/rebates	Special discount/rebate may please be indicated.
		Keeping in view that the item supplied are being
		made for Educational purpose in respect of Public
		Institution of National importance.
9. Co	ompliance Statement	Compliance Statement against tender
		specifications must be submitted. Quotation not
		satisfying the same will be rejected.
10. V	Warranty	2 year
11.R	ejection	Quotation not conforming to the set procedures as
		described above will be rejected.

Prof. T.S.Bhatti Prof. L. M. DAS 11 Prof.J.P. Subrahmanyam Prof. S.N. Naik nor

(Chairman)

(Head.CRDT)

(CES) (PI-CES)

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