INDIAN INSTITUTE OF TECHNOLOGY DELHI

Centre for Energy Studies

Notice Inviting Quotation

Ref. No. IITD/CES/

Date: 16/01/2013

Sealed quotations are invited (in two bids: technical and commercial sealed separately) for supply of pico scale hydro turbines having following specifications/ features:

Specifications:

SNo.	Description of purchase	Number
A. General		
1.	Francis Turbine - Generator Set to be mounted on single base frame	One
2.	Kaplan Tubine - Generator Set to be mounted on single base frame	One
3.	Pump as Turbine Generator Set to be mounted on a single base frame	One
B. Specification details		
•	Head < 40 m Flow rate < 25 lps Reputed make generator, 2 to 3 kVA, single phase, 220 V, 50 Hz Inlet butterfly valve of suitable size Provision for installation of Head and Flow rate measurement transducers/ devices Provision for control of speed by guide vanes	
C. • • • • D.	 The prices may be quoted for individual units. The quotation should include transportation, plumbing and charges for installing these equipment at the site (Centre for Energy Studies, IIT Delhi). The bidders are advised to visit our laboratory and to assess the site of installation, take necessary measurements so that the offered units should fit into the existing facility. 	
D. ●	Charges for suitable sensors for measurement of head and flow rate in installations may be provided under separate head for each turbine.	ncluding

Terms and conditions

i. Price quoted The rate quoted must preferably be for free delivery CIF

HT Delhi after allowing discounts 'if any'

ii. Terms of payment Our normal terms of payments as per IIT norms after

> receipt of stores in sound condition and successful installation by means of cheque or Letter of Credit

whichever is applicable.

iii. Director's right Director reserves the rights of acceptance or rejection of

any or all quotations. The discretion for increasing the

quantities demanded also vets with him.

iv. Validity of quotation Ouotations 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. Method of submission

of the quotation

Quotation should be sent in a sealed cover marked at top

our N.I.Q. REFERENCE and DUE DATE. Quotation should contain separately sealed

(i) Commercial bid and (ii) Technical bid

Both in one main sealed cover

vii. Discount/rebates Special discount/rebate may please be indicated. Keeping

in view that item supplied are being made for educational

purpose in respect of Public Institution of National

Importance.

viii. Compliance Statement Compliance statement against tender specifications must

be submitted. Quotation not satisfying the same will be

rejected.

ix. Warranty

2 year

x. Rejection

Quotation not conforming to the set procedures as

described above will be rejected.

The sealed quotations should reach latest by 5 PM on 19/62/3 Please send the sealed quotations to the undersigned

quotations to the undersigned.

Prof. T.S. Bhatti

Centre for Energy Studies

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