Government e-Procurement System

Tender Input Form-CPPP

(for ePublishing)

TENDER INPUT FORM

(A) BASIC DETAILS:

1	Tender Reference No. *	BCAS Quot 2014 1860 to 1868
2	Tender Type *	Open Limited EOI Auction Single
3	Form of Contract *	☐ Piece Work ☐ Lump-sum ☐ Multi Stage ☐ Supply ☐ Fixed Rate ☐ Turn-key ☐ Buy ☐ Works ☐ Sale
4	No. of Covers *	□1□2□3□4
5	Tender Category *	Goods Works Services
	Account Type Head *	☐ State Government Funder ☐ Central Government Funded ☐ Others
6	No of Bid Openers	☐2 of 2
7	Payment Mode *	Offline Online
7 (a)	If Offline:	Instruments: SS-Small Savings Instrument BG-Bank Guarantee BC-Bankers Cheque DD-Demand Draft

(B) COVER DETAILS:

7 6 5	No. of Covers	Cover type	Contents
		Fee/Prequal/Technical/Financial	
1	Single Cover	(a) Fee/Prequal/Technical	and the second second
2	Two Covers	(a) Fee/Prequartechnical (b) Financial	40 .
3	3 Covers	(a) Fee (b) Prequal/Technical (c) Financial	Technical financial
4	4 Covers	(a) Fee (b) Prequal (c) Technical (d) Financial	a Description of the Control of the

Offic ating Principal

Bhaskaracharya College of Applied Sciences
(University of Delhi)
Sector-2, Phase-I, Dwarka, New Delhi-75

Government e-Procurement System Tender Input Form-CPPP (for ePublishing)

(C) NIT DOCUMENT (ONLY .JPG AND .PDF FILES ARE SUPPORTED)

SNo	File name T	ype: Size:
1	BCAS Instru-2014 (03)	Pdf
(D) 14	ORK ITEM DETAILS:	0
(D) YI	ORK HEM DETAILS.	
1	Work Item Title *	Purchase of goods
2	Work Description *	
3	Pre qual. Details	The state of the s
4	Product Category *	civil works electrical works Fleet Management Computer Systems
5	Product Sub Category	
6	Contract Type *	Tender Empanelment
7	Tender Value *	INR US EUR Error! Not a valid bookmark self- reference.
8	Bid Validity days * If other, specify	Error! Not a valid bookmark self-reference.
9	Completion Period in mon	ths
10	Location (Work/services/it	tems) *
11	Pin code	
12	Pre Bid Meeting *	○ Yes No
	If Pre Bid Meeting is Yes	
12 (a)	Pre Bid Meeting Place *	
12 (b)	Pre Bid Meeting Address	Control of the Contro
13	Bid Opening Place *	BCAS, Dwarka
14	Tenderer Class *	ABCDE IIIIIIVVVOthers

(E) FEE DETAILS:

Inviting Officer *

Phone/email:

Inviting Officer Address *



15

16

Officialing Principal
Bhaskaracharya College of Applied Sciences
(University of Delhi)
Sector-2, Phase-1, Dwarka, New Delhi-75

Principal, BCAS

BCAS, Sector-2, Phase-I, Durika Phone - 011-25087597

bhaskaracharya. college @ gmail

2

	Government e-Procu Tender Input Fo (for ePublis	rm-CPPP
1	TENDER CHARGES:	
1 (a)	Tender Fee	NA
1 (b)	Processing Fee	6 35 10 4 A 12 A
1 (c)	Surcharges	
1 (d)	Other Charges	
1 (e)	Tender Charges Payable To *	49, Cultural of property and
1 (f)	Tender Charges Payable At *	20-
2	EMD FEE DETAILS:	
2 (a)	EMD Fee	Fixed Percentage
2 (b)	If EMD Fee is Fixed EMD Amount: Rd-3000 -	If EMD Fee is Percentage EMD Percentage (%):
2 (c)	EMD Exemption Allowed	C Full C Partial • None
2 (d)	If EMD Exemption Allowed is Partial, EMD Exemption Percentage %	राजाकी करवर्की और
2 (e)	EMD Fee Payable To *	Principal, Bhaskaracharyn Colleg
2 (f)	EMD Fee Payable At *	Delhi
(F) C	CRITICAL DATES: DD	D / MM / YYYY Hrs Mins
	ublishing Date 15	10 2014 11 00

of Applied sciences

(F	CRITICAL DATES:		DD /	MM	/ YYYY	Hrs	Mins
1	Publishing Date		15	10	2014	11	00
2	Document Sale Start Date		15	10	2014		00
3	Document Sale End Date		27	10	2014	14	00
4	Seek Clarification Start Date		15	10	2014	12	00
5	Seek Clarification End Date		27	10	2014	15	00
6	Pre Bid Meeting Date	NA					
7	Bid Submission Start Date		15	10	2014	12	00
8	Bid Submission End Date		27	10	2014	16	00
9	Bid Opening Date		28	10	2014	15	00

XX

Officiating Principal
Bhaskaracharya College of Applied Sciences
(University of Delhi)
Sector-2, Phase-I, Dwarka, New Delhi-75

Government e-Procurement System Tender Input Form-CPPP (for ePublishing)

(G) UPLOADING THE TENDER DOCUMENTS; (ONLY PDF, JPG, XLS & RAR FILES ALLOWED)

SNo	File name	Description	Type	Size:
1	BCAS Instru-2014/03)	Tender document	Pdl	
2		for Water Pwrifier/	6	He Chillian
3		Distillation System		
4	The second second	& weighing Balance		
5		0 0		No.

Prepared by:

Name/Designation

DR. GEETA BHATT

T.I.C

Date of updation:

Approved by:

Name/Designation

Officiating Principal
Bhaskaracharya College of Applied Sciences
(University of Delhi)
Sector-2, Phase-I, Dwarka, New Delhi-75

Seal of the Office of the TIA:

4

Enclosure - I Specifications

S.No	Particulars	Qty.
01.	Water Purifier/ Distillation System	01
	 Microcontroller based system consisting of LCD Display for display of Resistivity/ Conductivity and % Rejection and produces Type III water depending upon the feed water quality Feed water from potable tap water (0.5kg-1.5kg pressure) for removing high particulate organic load, chloride and colloid load etc. 5 micron prefiltration with housing to remove suspended particles Activated carbon to remove chlorine, odor and smell from the water RO Module in the system Low Noise level booster pump, solenoid valves with constant product flow rate. Consume very less power and product water should be of following specifications:- Product Water Resistivity: 0.02-1 Mohm.cm at 25°C Conductivity : 1-50μS/cm Ionic Rejection :> 95% Inorganics /Particulates Rejection:> 99% TOC (ppb) : <50ppb Product Flow Rate: 5-6 Ltr/Hr Product Water Quality : Type-III Cell Constant (K): 0.1/1.0 Resolution : 0.1μS/cm 	

2. Weig	thing Balance	01
	High precision Balance with large backlight LCD display for easy viewing with AEP(Advance Eye Protection) Standard RS 232 interface Piece counting and percent weighing Below balance weighing facility Dye cast aluminium design for long term stability and accurate result Density determination for solid and liquid ISO-GLP/GMP compliance printouts Various weighing units like ct, mg, gm, oz, dwt, mom ,GN External Calibration With standard Air Wind Shield	

