

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

(B) COVER DETAILS:

	No. of Covers	Cover type	Contents
1	Single Cover	Fee/Prequal/Technical/Financial	
2	Two Covers	(a) Fee/Prequal/Technical (b) Financial	
3	3 Covers	(a) Fee (b) Prequal/Technical (c) Financial	Fee Technical Financial
4	4 Covers	(a) Fee (b) Prequal (c) Technical (d) Financial	

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

SNo	File name	Type:	Size:
1	BCAS Instru. 2014 (03)	pdf	

(D) WORK ITEM DETAILS:

1	Work Item Title *	Purchase of goods
2	Work Description *	
3	Pre qual. Details	
4	Product Category *	<input type="checkbox"/> civil works <input type="checkbox"/> electrical works <input type="checkbox"/> Fleet Management <input type="checkbox"/> Computer Systems
5	Product Sub Category	
6	Contract Type *	<input type="checkbox"/> Tender <input type="checkbox"/> Empanelment
7	Tender Value *	<input type="checkbox"/> INR <input type="checkbox"/> US <input type="checkbox"/> EUR Error! Not a valid bookmark self-reference.
8	Bid Validity days * If other, specify	<input checked="" type="checkbox"/> 120 <input type="checkbox"/> 90 <input type="checkbox"/> 60 <input type="checkbox"/> 30 Error! Not a valid bookmark self-reference.
9	Completion Period in months	
10	Location (Work/services/items) *	
11	Pin code	
12	Pre Bid Meeting *	<input type="radio"/> Yes <input checked="" type="radio"/> No
	If Pre Bid Meeting is Yes	
12 (a)	Pre Bid Meeting Place *	
12 (b)	Pre Bid Meeting Address *	NA
13	Bid Opening Place *	BCAS, Dwarka
14	Tenderer Class *	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> III <input type="checkbox"/> IV <input type="checkbox"/> V <input type="checkbox"/> Others
15	Inviting Officer *	Principal, BCAS
16	Inviting Officer Address * Phone/email:	BCAS, Sector-2, Phase-I, Dwarka Phone - 011-25087597 bhaskaracharya.college@gmail.com

(E) FEE DETAILS:

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1	TENDER CHARGES:	
1 (a)	Tender Fee	NA
1 (b)	Processing Fee	
1 (c)	Surcharges	
1 (d)	Other Charges	
1 (e)	Tender Charges Payable To *	
1 (f)	Tender Charges Payable At *	
2	EMD FEE DETAILS:	
2 (a)	EMD Fee	<input checked="" type="radio"/> Fixed <input type="radio"/> Percentage
2 (b)	If EMD Fee is Fixed EMD Amount: Rs. 3000/-	If EMD Fee is Percentage EMD Percentage (%):
2 (c)	EMD Exemption Allowed	<input type="radio"/> Full <input type="radio"/> Partial <input checked="" type="radio"/> None
2 (d)	If EMD Exemption Allowed is Partial, EMD Exemption Percentage %	
2 (e)	EMD Fee Payable To *	Principal, Bhaskaracharya College of Applied Sciences
2 (f)	EMD Fee Payable At *	Delhi

(F) CRITICAL DATES:

		DD	MM	YYYY	Hrs	Mins
1	Publishing Date	15	10	2014	11	00
2	Document Sale Start Date	15	10	2014	11	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

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(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	Pdf	
2		for Water Purifier /		
3		Distillation System		
4		& weighing Balance		
5				

Prepared by:

Name/Designation *[Signature]*
DR. GEETA BHATI
T. I. C

Date of updation:

[Signature]
Approved by:

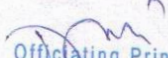
Name/Designation

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:

Enclosure - I
Specifications

S.No	Particulars	Qty.
01.	<p>Water Purifier/ Distillation System</p> <ul style="list-style-type: none"> • 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:- <ol style="list-style-type: none"> 1. Product Water Resistivity: 0.02-1 Mohm.cm at 25°C 2. Conductivity : 1-50μS/cm 3. Ionic Rejection : > 95% 4. Inorganics /Particulates Rejection: > 99% 5. TOC (ppb) : <50ppb 6. Product Flow Rate: 5-6 Ltr/Hr 7. Product Water Quality : Type-III 8. Cell Constant (K): 0.1/1.0 9. Resolution : 0.1μS/cm 	01
02.	<p>Weighing Balance</p> <ul style="list-style-type: none"> • 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 	01


 Officiating Principal
 Bhaskaracharya College of Applied Sciences
 (University of Delhi)
 Sector-2, Phase-I Dwaraka New Delhi-110015