## **VOCATIONAL EDUCATION CELL**

### Central Board of Secondary Education "SHIKSHA KENDRA", 2, COMMUNITY CENTRE, PREET VIHAR, DELHI – 110092

N.O.W: SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR

HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF

**DELHI** 

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## **VOCATIONAL EDUCATION CELL**

# Central Board of Secondary Education "SHIKSHA KENDRA", 2, COMMUNITY CENTRE, PREET VIHAR, DELHI – 110092

#### TENDER COVER LETTER

#### **FOR**

## SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF DELHI

Last date/place for

Submission of tender: Tender (Part A and Part B) in separate

sealed envelopes to be submitted on or before 20.08.2012 upto 2.00 p.m. at the

following address:

Cost of the tender: Rs 2000 (Non Refundable)

Central Board of Secondary Education "SHIKSHA KENDRA", 2, COMMUNITY CENTRE, PREET VIHAR, DELHI – 110092

## **Central Board of Secondary Education**

#### NOTICE INVITING TENDER

- 1.1 Sealed item rate tenders are hereby invited by Central Board of Secondary Education (CBSE) for SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF DELHI.

  The site of work shall be Delhi Govt. Schools in different part of the city.
- 1.2 The bid shall be in prescribed form in two bids (Technical and Priced) i.e. Part A and Part B and the same should be submitted in separate sealed envelopes. Format for price bid is given in Annexure X. The two envelopes in turn should be put in one sealed envelope & marked "SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF DELHI".
- **1.3** Technical specifications of the above system to be installed with quantities of the items are given in Annexure Y.
- 1.4 The bidder should study the tender documents carefully and understand the conditions and specifications etc. before quoting. If there are any doubts, he should obtain clarification, but this shall not be a justification for late submission or extension of opening date/time of the tenders.
- 1.5 Submission of a bid by a bidder implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and local conditions and other factors bearing on the execution of the works.
- 1.6 The bidder may quote for all items whole or in part as per the tender schedule. The rates should be expressed both in figures and in words, where discrepancy exists between the two, the rates expressed in words will prevail. Similarly if there is any discrepancy between the unit rate and the amount, the unit rate will prevail. The price bid should be unconditional and have no other information other than prices.
- 1.7 The rate should be quoted in the same units as mentioned in schedule of quantities. CBSE reserves the right to change the quantities at any time during the execution of work and payment shall be made based on the unit rates for the installed/supplied quantities.
- **1.8** All entries in the Bid Documents should be in ink or typed. Corrections if any, made while filing the tender, must be attested by dated initials of the bidder. Over writing of figures shall not be permitted.
- 1.9 The rates should be inclusive of all material labour, duties, taxes of any nature etc. complete.
- **1.10** The rates quoted shall be valid for a period of three months, once the quotation is accepted. The rates shall be firm till the entire work is completed in all respects.

- 1.11 Bidder shall deposit as "Earnest Money" (EMD) an amount of Rs.1.5 lakh (Rs. one lakh fifty thousand only) along with bid in the form of demand draft drawn on Scheduled Bank and payable at Delhi in f/o Secretary CBSE in the Technical Bid envelope.
- **1.12** CBSE will return the EMD, to every unsuccessful bidder on production by the bidder of a certificate to the Engineer in Charge.
- **1.13** The earnest money deposit of the successful bidder (Contractor) will be retained till the commencement of work and then adjusted against Security Deposit.
- 1.14 If the Bid is submitted on behalf of a company incorporate under the Companies Act (1 to 1956), it shall be signed by the Managing Director or by one of the Directors duly authorized on that behalf. If it is submitted on behalf of a partnership firm, it shall be signed with the Co-partnership by a member of the firm who shall sign his own name and give the name and address of each partner of the firm and attach a copy of power of attorney with the tender authorizing him to sign on behalf of the other partners. A certified copy of the registered partnership deed shall also be submitted along with the Tender; otherwise the Tender is liable to be rejected.
- 1.15 The bidder should be registered with the concerned Tax Departments/Authorities. All Sales tax, service tax, W.C.T. or any other taxes, excise duty or any other duty and octroi in r/o this contract, prevailing at the time of the bid or come in force during execution of the work shall be payable by the contractor. No claim in this respect shall be entertained.
- **1.16** Canvassing in connection with tenders submitted by the bidder who resort to canvassing shall be liable to rejection.
- **1.17** Bidder shall submit the bid which satisfies each and every condition laid down in this notice failing which, the tender will be liable to be rejected. Any conditional tender is liable to be rejected.
- **1.18** Central Board of Secondary Education shall convey the acceptance of bid to the successful bidder by issuance of a Fax/Letter of Acceptance (LOA). CBSE does not bind itself to accept the lowest bid or any tender of to give any reasons for its decisions.
- **1.19** CBSE reserves to itself the right of accepting the part/full and the bidder shall be bound to perform the same at his quoted rates.
- 1.20 After acceptance of the bid, the bidder shall sign an agreement (contract) within fifteen (15) days of the above LOA. In any case of delay, the "Earnest Money' may be forfeited and the bid cancelled or the contract enforced as per the terms of the bid and the bidder

shall thus be bound even though the formal agreement has not been executed and signed within the stipulated time by the bidder.

- **1.21** The contractor shall make his own arrangements to procure materials required for the work, make payments to the suppliers, get the materials on site, store & use them as necessary.
- **1.22** This being a composite tender, the successful contractor can give a floor-shop drawing necessitated for systematic installation.
- **1.23** Every page of the tender document shall be signed by the authorized signatory and stamped by the bidder.

#### **1.24** Security Deposit

The successful bidder within 15 days of the date of LOA shall have to provide to CBSE by way of security, a money deposit or a Bank Guarantee in the standard format provided by CBSE, for an amount equivalent to 10% of the total contract value of the work. The bidder shall have the option to adjust the earnest money deposit towards security if he so desires.

The security deposit will be retained till the successful completion of work. In the case of security deposit in the form of a Bank Guarantee, the same shall be kept valid by the contractor at his cost till the completion of the work under contract and shall be extended from time to time. No interest will be payable on security deposit.

- 1.25 The bidder shall not quote any condition, assumptions whatsoever in the period bid. All conditions, assumptions etc. found in priced bid shall be considered null & void.
- 1.26 Bidder, if he so desires may seek clarifications in writing from CBSE regarding any provisions of the bid document before submitting the Bid. The clarifications provided by CBSE shall not be part of contract. If CBSE desires to modify the draft contract document, the same will be done issue of an addendum.
- **1.27** The Secretary CBSE reserves the right to accept the rate of one or more bidders considering the compatibility and adaptability/typical nature of the products.

Programme Officer & Director I/C (Vocational Education), CBSE

#### **BID FORM**

The Programme Officer & Director I/C(Vocational) CBSE

Sub: SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF DELHI.

Dear Sirs,

With reference to the tender invited by you for the above-proposed work, I/We write this after having.

(a) Examined the details, specifications, quantities, instructions to the bidders, draft agreement and the condition of contract annexed there to (herein after called the Contract Documents) relating to above proposed work.

I/We undersigned hereby offer to carry out the proposed work in strict accordance with the contract documents for the consideration to be calculated in terms of the priced Bill of the quantities.

I/We undertake to complete the whole/part as per the attached appendix from the date of issue of intimation by you that our Bid has been accepted and upon receiving permission to start the work. I/We further undertake that on failure subject to the conditions of the Contract relating to extension of time, I/We shall pay agreed liquidated damages to the Owner, the sum named in the Schedule of Fiscal Aspects as "Liquidated damages" for the period during which the work shall remain incomplete.

I/We hereby deposit with you as EMD a sum of Rs. 1.50 lakh (Rs. one lakh fifty thousand only) in form of a DD on no interest and I/We do hereby agree that this sum shall be forfeited in the event of the owner accepting my/our Bid and I/We fail to take up the Contract when called upon to do so.

I/We hereby agree that unless and until a formal agreement is prepared and executed in accordance with the Articles of Agreement, the tender together with your letter of acceptance thereof shall constitute a binding contract between us.

It is also clearly understood that the Owner reserves the right to reject any bid including the lowest without assigning any reason whatsoever for such rejection.

Yours faithfully

	(Signature & Seal of the Bidder)
Place:	
Date:	

## **ARTICLE OF AGREEMENT**

#### WHEREAS IT IS AGREED:

1. The Contractor shall carry out fabricate, supply, install, test, train Owner's employees and complete and the SUPPLY & INSTALLATION OF APPARATUS, EQPTS & OTHER ITEMS FOR HOSPITALITY & TOURISM VOCATIONAL STREAM OF SCHOOLS OF DELHI.

for the Owner on terms & conditions contained herein and according to the Notice inviting tender, tender form which shall form part and parcel of this contract and as per the instruction to be given by and under the supervision of and to the entire satisfaction of the Owner and has by way of earnest money deposit/security money deposit for the due fulfillment of the obligations hereunder, lodged with the Owner a deposit of Rs. 1.50 lakh (Rs. one lakh fifty thousand only) by a DD/bank guarantee as required in Clause 1.12 of the Notice Inviting Tender to the Owner's satisfaction.

- **2. Time Schedule:** The time period for completion is 90 days from the date of LOA. The period of completion includes the time required for testing, rectification if any and completion in all respects to the satisfaction of Engineer in charge (the authorized representative of CBSE)
- **3.** The Contractor shall prepare his own details and plans, templates, pattern and other data wherever required. The contractor shall submit to the Engineer incharge/DOE the contract periodic progress report.
  - All materials supplied by the Contractor shall be of the best quality, conforming to the required specifications and will be subject to the approval of the Engineer in Charge. All such materials as not approved, shall be removed at once by the Contractor at his own expense. The contractor shall also at his own expense arrange for and/or carry out any test of the materials, which the Engineer in Charge may from time to time require. The agency supplying the eqpts. would be required to get the consignment inspected prior to dispatched.
- **4.** Liquidated Damage on Account of Delay/Incomplete Work: Time being of essence, the Contractor shall commence the work immediately on award of work. The work shall progress in accordance with the schedule as mentioned above in clause 3, failing which the Contractor shall pay or allow owner ½ % of the contract value as damages for extra time taken until the work is complete and handed over. Such damages may be deducted by the Owner from any money due to the Contractor.
- **5. Termination of Contract**: In the event of the Contractor failing to keep to the agreed schedule of work as per clause 3, nor in the event of the Contractor failing to complete the work within stipulated period, the Owner may not withstanding the provisions in Clause 5 above, terminate this agreement as per provisions of Clause 20.
- **6. Defective Work/Materials**: If any equipment/apparatus/material of the work supplied by the Contractor shall be found defective in workmanship if bad or inferior materials

have been used, the Contractor shall at his own risk and cost replace the bad or inferior materials supplied to the satisfaction of the Engineer in Charge. The decision of the Engineer in Charge in this regard shall be final and binding on the Contractor. In case of default by the Contractor to remove the defective materials same as directed by the Engineer in Charge, the owner shall be entitled to employ anyone else to carry out the same and recover all expenses incurred in this regard from the Contractor.

- 7. Supervision: The Contractor shall provide one or more competent, qualified Engineer duly and fully authorized to act on his behalf in all matters relating to the works to be carried out under or any other matter concerning this agreement. Such Engineers shall be persons of known experience and be approved by the Owner before they are permitted in any way to take charge of, or superintend any operation of the works. Any directions, explanation, instructions or notices in connection with the work given by the Engineer in Charge to the supervisor or any one of them shall be deemed to have been given to the Contractor.
- **8.** Payment for work done/defect liability period: Payments of the final bill will be made after retaining 5% of the contract value as retention money for a period of twelve months (defect liability period) to safeguard against defects arising out of faulty workmanship/materials provided by the Contractor and against any other claims against the contractor from any other reason whatsoever.
  - a. 30% of the contract value shall be paid as advance but strictly against Bank Guarantee. The proforma of the Bank Guarantee shall be as per the format at annexure Z. No interest shall be charged by CBSE, on advance paid to the contractor.
  - b. At the end of one year from the date of acceptance of the work by CBSE, the retention amount of 5 % of the value of work done will be released.
- **9. Subletting of contract:** No part of contract nor any share or interest therein shall, in manner, be assigned or sublet by the contractor directly or indirectly to any person, firm whatsoever without the consent in writing of the Owner.
- **10.** Workman's compensation & ESI: Its liability shall rest with the contractor & the Board shall not have any direct or indirect liability in this regard. However, the contractor shall take all precautionary measures at site to ensure safety of its workman.
- 11. Clerical error to be rectified: In case of any clerical error or mistake in the specifications, schedule of rates, drawings or instructions in the bid or any other paper supplied in connection with the work, either party shall bring to the notice of the other without any loss of time and same shall be rectified.
- 12. The parties to this agreement shall not be responsible for any failure of performance or delay in performance of their obligations hereunder, if such failure or delay shall be a result of any Govt. directive relevant to this agreement or due to war, hostility, act of public enemy riots or civil commotion, lawful strikes and lock-out, fire, floors, epidemic or acts of God, arrests and restraints of rules and people.

#### **13. Termination of the contract by the Owner:** If the contractor

- (a) at any time makes a default in proceeding with the work with due diligence and continues to do so after a notice in writing in 7 days from the Engineer-in-Charge nor commits default in complying with any of the terms & condition of the contract and does not remedy it or take corrective steps to remedy it within a 7 days after a notice in writing or fails to complete the work or items of works and delays inordinately without any valid reason.
- (b) shall obtain a contract with the Owner as a result of ring tendering or other bonafied tender of competitive tender.
- (c) attempts to submit false/incorrect information and gets the contract, the agreement shall be considered as null and void in accordance with the provision of the Indian Contract Act., 1872 and the Performance Security of the Contractor/Firm shall be forfeited and the payment would be withheld till final decision in this regard.

#### 14. The Accepting Authority shall on such cancellation have powers to:

- a. Take possession of the site and any material, machinery, implements, stores, etc. thereon
- b. Carry out the incomplete work by any means :AT THE RISK AND COST OF THE CONTRACTOR
- 15. Settlement of disputes: All disputes or differences/controversies of claim whatsoever at any time arise between the parties here to concerning this contract whether during or after completion of the contract or whether before or after termination, four closure for breach of the contract shall first attempted to be resolved amicably by referring the same to the respective officers of the parties who shall use their best efforts to resolve such disputes, controversies or claim in the spirit of cooperation and mutual benefit. In case of failure, the matter shall be referred to Arbitration in accordance with the Arbitration and Conciliation Act 1996 and any amendments thereto. Three panel Arbitrator would be constituted out of which one shall be from the contractor, the other appointed by the Owner. A neutral Arbitrator shall be selected by the above two Arbitrators. The decision of the Arbitrator shall be final and binding on both the parties
- **16. Jurisdiction:** This agreement shall be deemed to have been made in Delhi and shall be construed according to the Laws of India for the performance by the contractor and for the purposes of jurisdiction, it shall be subjected to the Courts of Delhi.

In witness whereof the said contracting parties have set their hands and seals on the day and year first hereinabove appears.

On behalf of CONTRACTOR

On behalf of CBSE

## TECHNICAL BID

Tender form No.....

Last date of submission:	20.08.2012							
Upt	to 2:00 p.m							
<b>NAME OF WORK:</b> Supply & Installation of Apparatus, Eqpts. & other items for Hospitality & Tourism Vocational Stream of Schools of Delhi.								
: Tenderer must read the Instructions								
: before filling the particulars in this part.								
)								
three year evidence								
2. Past Experience (preferable last three years)								
With all necessary documentary evidence.								
greement								
	Installation of Apparatus, Eqpts. & other ational Stream of Schools of Delhi.  : Tenderer must read the Instructions : before filling the particulars in this part.							

SL. Nos.	Year	Name of the Organization	Cost of the work (executed)	Officers Concd. In the Organization with T.No.	Period From
01.					
02.					
03.					
I I	Listed by any or f 'Yes' the deta	_			
2.4 S	Similar work at	hand in and aroun	d Delhi		
N F	Money: Name of the Ba Rs. 2000/- DD/ Rs. 1.5 lakh DD  NOTE: The info	/BD No. D/BD No.		ning has been concea	led.
			Te	_	the Tenderer) e address and s
			E	-Mail Id:	
			Ī	Place :	
			•	1 acc	
	Note: 1	Please attach the		Date:	
1.			1	Date:	

4. Service Tax/VAT No.

5. Experience certificate & copies of agreement executed

## SECHDULE OF WORK PRICE-BID

ITEMS UNDER CATEGORY "A"					
					Amount
SL.NO.	Commodity & Specification			RUPPEES	Amount
SL.INO.	NAME OF EQUIPMENTS	QTY	UNITS		
1					
	STOCK POT 20 LTRS. WITH STAINLESS STEEL HANDLE AND				
	LID				
	specifications; Made of Salem Steel Sheet grade 304 with Thickness 2.5mm, rounded edges and two SS UShaped				
	Handles of Size 125mm. The lid of suitable size made of				
	1.5mm SS Sheet Salem Steel Sheet grade 304, Central Knob				
	for lifting the lid, reputed brands namely: Vinod, Neelkanth				
	Ankur, Meso Metalwares Philco	10			
2	Alikui, ivieso ivietaiwaies i illico	10			
4					
	BAKING TRAY LARGE 22"X14" MS				
	Specifications: Made of M.S CRGO Sheet of SAIL/TATA				
	thickness 2.0 mm moulded to shape with depth 50 mm	24			
3					
	BAKING TRAY SMALL 11 "X06" MS				
	Specifications: Made of M.S CRGO Sheet of SAIL/TATA				
	thickness 2.0 mm moulded to shape with depth 25 mm	24			
4	, ,				
	ELECTRICAL EGG BEATER				
	Specifications: Cap. 10 Ltr. With 3 tools, beater,				
	ball,hook C E Approved, Spiral Cap. 0.75KG Ball Cap. 1.5 Kg	0			
	Beater Cap. 1.5 Kg , Elect. Moter 1/3HP	2			
5					
	MINED COUNTED				
	MIXER GRINDER  Specifications: ABS Reduction 2 Speed Motor Con. 600 Watts				
	Specifications: ABS Body with 3 Speed Moter Cap., 600Watts				
	Push Button Switch for swivel running and Rotary Switch for				
	different Speeds, SS JARS of Cap. 500ML and 1000ML with				
	Sets of Blades, reputed brands namely: Maharaja, Inalsa, White Line, Sumeet	2			
<u> </u>	writte Line, Junieet	۷			

			1	I
6				
	DECORATION TABLE C FEFT V 4 FFFT MADE OF 40 MM			
	DECORATION TABLE 6 FEET X 4 FEET MADE OF 19 MM			
	BOARD TOP STEEL FRAME			
	Specifications: made of 19mm Commercial Board of "Duro"			
	Brand with 2 mm laminated Sheet on Top and 6 mm thick			
	teak margin fixed over M.S frame made of 32x32 mm steel			
	rectangular pipe of thikness 3 mm	1		
7				
	STAINLESS STEEL DEGCHI WITH LID (sandwitch bottom) 12"			
	<b>DIA</b> Specifications: made of Salem SS grade 304, wall thickness			
	2.5 mm, reputed brands namely: Vinod, Neelkandth Ankur,			
	Meso Metalwares Philco	1		
8				
	STAINLESS STEEL DEGCHI WITH LID (sandwitch bottom) 10"			
	DIA			
	Specifications: made of Salem SS grade 304,thickness 2.5 mm,			
	reputed brands namely: Vinod, Neelkandth Ankur, Meso			
	Metalwares Philco	10		
9	THE CONTROL OF THE CO			
3				
	STAINLESS STEEL DEGCHI WITH LId (sandwitch bottom) 8"			
	DIA			
	Specifications: made of Salem SS grade 304,thickness 2.5 mm,			
	reputed brands namely: Vinod, Neelkandth Ankur, Meso			
	Metalwares Philco	10		
10	Wickington	10		
10				
	CTAINLESS STEEL VADAUL (conduction hottom)			
	STAINLESS STEEL KADAHI (sandwitch bottom)			
	Specification: Deep Kadahi with Circular Shape Dia. 12",			
	sheet thickness 2.5 mm, 100mm round shaped handles,			
	sandwitch bottom with lid having lifting non metallic ebonite			
	Knob, reputed brands namely: Vinod, Neelkandth Ankur,			
	Meso Metalwares Philco	10		
11				
	CTAINLECC CTEEL TRAVITHALL 46" DIA			
	STAINLESS STEEL TRAY/THALI- 16" DIA			
	Specification: made of Salem SS grade 304 with size 16"			
	having moulded collar of hight 25mm, reputed brands			
	namely: Vinod, Neelkandth Ankur, Meso Metalwares Philco	10		

1			1	
12	NONSTICK FRYING PAN 10"  Specification: 10" Frying Pan holds 3.7-Quart, cast aluminum body. Ferno ceramic coating, non-stick and safe (PFOA and PTFE free) Suitable for all heat sources, including induction, MSP with lid of food grain silicon, transparent with circumferencial metalic support ring with sturdy nob, reputed brands namely: kitchen chef, jindal, berghoff virgo,			
1.0	prestige	2		
13	TAVA WITH HANDLE Specification: 10" hard anodised concave tava with handle, surface, 4.88 mm thicness & steel handle, 26 mm dia cooking surface	10		
14		10		
15	COLANDER STAINLESS STEEL 08" BASE  Specification: BASE Heavy duty Salem stainless steel Grade 304 construction 08" dia base, rolled handles for easy handling 8-1/4 diameter, approx. weight: 1/2 kg.,measures 10-3/4-inches in diameter with 1-inch high base suitable for rinsing and draining pastas, fruits, and vegetables, unique leaf-shaped hole design prevents small, round food from slipping through, safe to use in dishwasher			
15				
	STAINLESS STEEL Semi Round Duo Recycling Bin 40 LT CAPACITY  Specification: Made of Salem SS Gr.304, Brushed finish of main body and lid. Inside capacity of PVC containers 20 ltr. each, tentative dimensions: 680x430x380 MM. Lid operatble through paddle lever mechanism. Warranty: minimum 10 yeras. reputed brands namely: Vinod, Neelkanth Ankur, Meso Metalwares Philco			
		2		
16	LARGE PLATE 10" BONE CHINA  Specifications: Made of Fine Bone China Ceremic & Ecofriendly, round shape, Microwave safe, Dishwasher Safe, Breakresistant. reputed brand namely: Bharat, Claycraft, Cornet, Marvel	144		

+		1		
17	HALF PLATE 9" BONE CHINA Specifications: Made of Fine Bone China Ceremic & Eco- friendly, round shape, Microwave safe, Dishwasher Safe, Breakresistant. reputed brand namely: Bharat, Claycraft, Cornet, Marvel	144		
18	B&B PLATES 6.5"  Specifications: Made of High Quality Porcelain, White colour, Eco-friendly, round shape, Dishwasher Safe reputed brand namely: Bharat, Claycraft, Cornet, Marvel	144		
19	SOUP CUPS WITH SAUCER (8 FL OZ) Specifications: Made of High Quality Porcelain, one handle, White/Light Cream colour, Eco-friendly, Dishwasher, reputed brand namely: Cermic, feathertouch, Bharat, Claycraft, Cornet, Marvel	64		
20	CEREAL BOWELS 8 FL-OZ Specifications: Made of High Quality Porcelain, White/Light Cream colour, Eco-friendly, Dishwasher, Microwave safe, Breakresistant, reputed brand namely: Cermic, feathertouch, Bharat, Claycraft, Cornet, Marvel	36		
21	CUP & SAUCERS 8 FL-OZ Specification: Made of Fine Bone China Ceremic & Ecofriendly, round shape, Microwave safe, Dishwasher Safe, Breakresistant. reputed brand namely: Cermic, feathertouch, Bharat, Claycraft, Cornet	96		
22	WATER TUMBLER (HIGH BALL) Specifications: Lead free crystal, Solid design, Elegant lines, Strong functionality for multipurpose. reputed brand namely: Maharaja, decent lites, yera	144		
23	JUICE GLASS Specification: 9 FL-OZ Made of Mouth blown, durable & heat resistant borosilicate glass, dishwasher safe, sturdy, lightweight, ridged bottom facilitating easy grip. reputed brand namely: Maharaja, decent lites,yera	72		
24				
	OBLIQUE MOUTH WATER JUG STAINLESS STEEL 1.5 LT Specifications: Made of Salem SS Grade 304, Oblique mouth, chamfered top with handle, Metal wall thickness 1.0 MM, approx weight:450 to 500 grams, reputed brands namely: Vinod, Ankur, Meso Metalwares Philco	10		

25	STAINLESS STEEL RESTAURANT TRAYS BIG			
	Specifications: Approx Size 400MM x 300MM, Made of Salem			
	SS Grade 304, Sheet thickness 1.0 MM with depth of 20 MM,			
	reputed brands namely: Vinod, Ankur, Meso Metalwares			
	Philco	10		
	OR			
	Silicon Restaurant Trays BIG			
	Specifications: Made of 100% food grade silicon, FDA & LFGB			
	approved, heat resistant (-40 to 250 degrees), qualifying SGS			
	test, colour as per choice, durable and eco-friendly, Tray size			
	400MM x 300MM, depth of 20 MM	10		
26	STAINLESS STEEL RESTAURENT TRAYS SMALL			
	Specifications: Approx Size 300 MMx 200 MM, Made of Salem			
	SS Grade 304, Sheet thickness 1.0 MM with depth of 20 MM,			
	reputed brands namely: Vinod, Ankur, Meso Metalwares			
	Philco	10		
	OR			
	Silicon Restaurant Trays SMALL			
	Specifications: Made of 100% food grade silicon, FDA & LFGB			
	approved, heat resistant (-40 to 250 degrees), qualifying SGS			
	test, colour as per choice, durable and eco-friendly, Tray size	40		
97	300MM x 200MM, depth of 20 MM	10		
27				
	COFFEE POTS 2 PERSONS (300 ML)			
	Specifications: Made of Salem SS Grade 304, 18/8 capacity			
	300 ML/ 10 OZ with handle, reputed brands namely:			
	Vinod, Ankur, Meso Metalwares Philco	6		
28				
	COFFEE POTS 4 PERSONS(500ML)			
	Specifications: Made of Salem SS Grade 304, 18/8 capacity			
	500 ML/ 16 OZ with handle, reputed brands namely:			
	Vinod,Ankur, Meso Metalwares Philco	6		
	TOTAL AMOUNT			

## ITEMS UNDER CATEGORY "B"

	TIEWIS ONDER CATEGORY B			Unit	
				Price	
	Commodity & Specification			INDIAN RUPPEES	Amount
	NAME OF EQUIPMENTS	QTY	UNITS	KOTTELS	
1	SS WORK TABLE	10	EACH		
	SPECS: 48"X24"X34"				
	FRAMEWORK IS MADE OF SS ANGLE				
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET & DRAWER				
	SIZE 13"X18" & 6" DEEP				
	BOTTOM SHELF IS MADE OF 18SWG 304 GRADE SS SHEET				
	VERTICAL PIPES OF 16SWG 38MM DIA SS PIPES				
	WITH POLYPROPLENE ADJUSTABE FEET				
2	SS FOUR BURNER RANGE WITH OVEN	10	EACH		
	SPECS: 42"X42"X34"				
	FRAMEWORK IS MADE OF SS ANGLE				
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET				
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET				
	4 NO BURNERS OF HIGH PRESSURE ON THE TOP				
	WITH ONE PILOT BURNER FOR THE RANGE				
	OVEN GAS OPERATED UNDERNEATH				
	OVEN TO HAVE 16SWG 304 GRADE SS DOOR				
	OVEN INTERIOR TO BE 10SWG MS SHEET				
3	SS STOCK POT STOVE	1	EACH		
	SPECS: 24"X24"X24"				
	FRAMEWORK IS MADE OF SS ANGLE				
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET				
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET 10" WIDTH				
	1 NO BURNERS OF HIGH PRESSURE ON THE TOP				
	WITH ONE PILOT BURNER FOR THE RANGE				
	WITH HEAVY DUTY MS GRID ON TOP				
4	SS WORK TABLEWITH SINK	10	EACH		
	SPECS: 42"X24"X34"				
	FRAMEWORK IS MADE OF SS ANGLE				
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET				
	BOTTOM SHELF IS MADE OF 18SWG 304 GRADE SS SHEET				
	VERTICAL PIPES OF 16SWG 38MM DIA SS PIPES				
	SINK IS MADE OF 16SWG 304 GRADE SS SHEET				

Α	SINK TO HAVE	10		
	8"center wall mounted faucet			
	OR			
	SS SINK WITH DRAIN BOARD OVERALL SIZE "56X22" & BOWL SIZE "24X18", BOWEL DEPTH 10"USING SALEM SS OF GRADE 304-18/8 WITH MAT FINISH			
5	SS DEMOSTRATION TABLE	1	EACH	
	SPECS: 72"X36"X34"			
	FRAMEWORK IS MADE OF SS ANGLE			
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET			
	BOTTOM SHELF IS MADE OF 18SWG 304 GRADE SS SHEET			
	VERTICAL PIPES OF 16SWG 38MM DIA SS PIPES			
6	SS SALAMANDER	1		
	SPECS: 30"X12"X9"	1		
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	INTERIOR BODY IS MADE OF 16SWG 304 GRADE SS SHEET			
	ELECTRICALLY OPERATED			
	WITH AIR HEATERS WITH 3KW ELEC LOAD			
	WITH ROTARY SWITCH, IDICATOR & THERMOSTAT			
7	GRILLER PLATE	1		
	SPECS: 36"X24"X34"	1		
	SS EXTEIOR BODY			
	MS CAST RIBBED PLATE 8MM THICK			
	WITH BURNERS V TYPE 2 NO AND PILOT			
8	3 STAGE 6 PLATES OVEN, 3 STAGE NINE PLATE OVEN			
	SPECS: 48" X 36" X62"	1		
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	OVEN TO HAVE 18SWG SS DOOR			
	WITH AIR HEATERS WITH 4KW ELEC LOAD EACH DECK			
	WITH ROTARY SWITCH, IDICATOR & THERMOSTAT			
	ON 6"WHEELS			
9	COMMERCIAL MIXER	1		
	SPECS" 2KG CAPACITY			
10	SS TWO DOOR VERTICAL REFRIGERATOR - 500 LTRS CAPACITY	1		
	SPECS: 54"X30"X80"	1		1
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			

	INTERIOR REFRIGERATION TANK IS MADE OF 20SWG 304		
	GRADE SS SHEET		
	SELF CLOSING LOCKABLE DOORS		
	COMPRESSOER KIT OF KILOSKAR READY KIT		
	DIGITAL THERMOSTAT		
	ON 6"WHEELS		
	STATIC COOLING SYSTEM		
11	SS COOLING RACKS WITH COASTERS	1	
	SPECS: 48"X24"X60"		
	VERTICAL SS SQUARE PIPE OF 1.5"X1.5"		
	WITH SS ANGLE HORRIZONTAL AT 2" GAPS 1.5"X1" EACH		
	ON 6"WHEELS		
12	DIGITAL WEIGHING SCALE	1	
	SPECS: 20 KG		
	TABLE TOP STAINLESS STEEL WITH CURVED CORNERS SIZE		
	APPROX 8" 3/4 X10" 3/4 OR MORE, LEAST COUNT 2.0 GRAMS,		
	WITH BATTERY BACKUP FOR 25 HRS.		
	APPROVED AS PER GOVT NORMS OF WEIGHTS		
	THE PROPERTY OF THE PROPERTY O		
13	CHOPPING BOARDS	10	
	SPECS: 24"X18"		
	POLYPROPOLENE CHOPPING BOARDS		
	2" THICK SHEETS		
14	SS SINK/BASINS WALL MOUNTED	10	
	SPECS" 18"X18"		
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET		
	SS MOUNTING BRACKETS		
	OR		
	SS ROUND WASH BASIN SIZE 425X370 MM DEPTH 165 MM		
	WITH 16 SWG, 304 GRADE SS SHEET, SS WALL MOUNTING		
	PIPE,SS PADESTAL WITH FLOOR MOUNTING ATTACHMENTS		
		1	
15	DINNING TABLES WOODEN	8	
	SPECS: 36"X36"X30"		
	TOP IS MADE OF LAMINATED WOODEN TOP 19MM	1	
	WITH SS FRAME TO HOLD CANTILIVERED TOP	1	
	OR	+ +	
L			

	TABLE OF ABOVE MENTIONED SIZE WITH TABLE TOP MADE FROM 19 MM COMMERCIAL TYPE "DURO" BOARD SUPPORTED WITH TOP FRAME 50 MM TEAK WOOD WITH CENTRE GROOVE 8 MMX3 MM, LEGS OF TEAK WOOD SIZE "3X3" WITH INTER CONNECTING SUPPORT/JOINERY SIZE 3"X1 1/2" AT TOP & 6" ABOVE FLOOR LEVEL WITH MATT FINISHED MELAMINE POLISH		
16	DINNING CHAIRS	36	0
	SPECS: 18"X18"X36"		
	WOODEN UPHOLSTERED		
	MS FRAME CROME PLATED		
	OR		
	DINNING CHAIRS SIZE 18"X18"X36" WITH TEAK WOOD SECTIONS OF SIZE 2"X2" CURVED TO ERGONOMICAL SHAPE WITH 12 MM W/P MULTI LAYERED MOULDED PLYWOOD FOR SEAT VIS-A- VIS BACK CUSHIOED WITH MINIMUM 50 MM POLYURETHENE FOAM OF DENSITY 50 OR ABOVE & UPHOLSTERED WITH COTTON FABRIC WITH VALUE RS. 360/MTR. OR ABOVE		
17	WOODEN SIDE BOARD WITH DRAWERS	4	
	SPECS: 48"X18"X42"		
	TOP TO HAVE 3 DRAWERS		
	MADE OF LAMINATED 19MM BOARD		
18	WHITE BOARD	1	
	SPECS: 60"X36"		
	WHITE WRITING BOARD		
19	SS WATER COOLER	1	
	SPECS: 150/150 LITRES		
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET		
	COMPRESSOER KIT OF KILOSKAR READY KIT		
	OR		
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		FULL SS WATER COOLER 150/150 LTRS SIZE 560X705X1500			
		MM, COOLING CAP. 150 LTR/HR, STORAGE CAP. 150 LTRS,			
		TWO COLDWATER FAUCETS, HERMETICALLY SEALED RETURN			
		GAS COOLED COMPRESSOR WITH OLP, PROPELLER TYPE			
		CONDENSER FAN, AUTO TEMP. CONTROL, R22/134a			
		REFRIGERANT, POWER SUPPLY 230V, 1 PH. MAX. CURRENT			
		7.5 A, reputed brands namely: VOLTAS/BLUE STAR			
	20				
	20	PLATE WARMER CUM DISPENSER	1		
		SPECS: 50 PLATE WELL			
		EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
		ELECTRICAL LOAD 1KW AIR HEATER			
	21	MICROWAVE OVEN WITH CONVECTION	1		
		SPECS: 22 LITRES			
		SS BODY			
		33 5051			
	22	DAIN MADIE COUNTED	1		
	22	BAIN MARIE COUNTER	1		
		SPECS: 84"X30"X34"			
		EXTERIOR BODY FULL HT IS MADE OF 18SWG 304 GRADE SS SHEET			
		2			
		WATER TANK IS MADE OF 18SWG 304 GRADE SS SHEET			
		TOP IS MADE OF 16SWG 304 GRADE SS SHEET			
		WITH POLYPROPLENE ADJUSTABE FEET			
Α		SS GN PANS 1 BY 1 X 6"	4		
	23	STEEL ALMIRAH	2		
		(1980MM X 915MMX485MM) STEEL ALMIRAH/PLAIN			
		STOREWELL SHOULD HAVE 4 ADJUSTABLE SHELVES WITH			
		THREE WAY BOLTING DEVICE, SIX LEVER LOCK. THE CABINET			
		& SHELVES SHOULD BE MADE OF COLD ROLLED CLOSE-			
		ANNEALED STEEL HAVING SEVEN STEP ANTI CORROSION			
		TREATMENT WITH MULTIBRAND SCAMBLES CONSTRUCTION.			
		THE PRODUCT SHOULD BE ELECTOSTATICALLY PAINTED			
		USING ALKYL AMINO PAINT. THE LEGS SHALL BE HIGHLY			
		STURDY WELDED ALTHOUGH FOR PROVIDING STABLE BASE.			
	24	SS WORK TABLE WITH 2 SHELVES	2		

	SPECS: 72"X24"X34"			
	FRAMEWORK IS MADE OF SS ANGLE			
	TOP IS MADE OF 16 SWG 304 GRADE SS SHEET & 1 NO. ADDITIONAL SHELVE OF SIZE 72"X24" AT A VERTICAL DISTANCE OF 14" FORM TOP, SHEET THICKNESS 18 SWG 304 GRADE SS			
	BOTTOM SHELF IS MADE OF 18SWG 304 GRADE SS SHEET			
	VERTICAL PIPES OF 16SWG 38MM DIA SS PIPES			
	WITH POLYPROPLENE ADJUSTABE FEET			
25	SS STORAGE RACK	2		
	SPECS: 36"X18"X72"			
	VERTICALS OF 38MM SS PIPE			
	WITH 4 SS SHELVES OF 18SWG SS SHEET			
	WITH POLYPROPLENE ADJUSTABE FEET			
26	SS FOUR BURNER RANGE	2		
	SPECS: 36"X36"X34"			
	FRAMEWORK IS MADE OF SS ANGLE			
	TOP IS MADE OF 16SWG 304 GRADE SS SHEET			
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	4 NO BURNERS OF HIGH PRESSURE ON THE TOP			
	WITH ONE PILOT BURNER FOR THE RANGE			
27	SS TWO DOOR FRIDGE	1		
	SPECS: 30"X 30"X80"			
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	INTERIOR REFRIGERATION TANK IS MADE OF 20SWG 304 GRADE SS SHEET			
	SELF CLOSING LOCKABLE DOORS			
	COMPRESSOER KIT OF KILOSKAR READY KIT			
	DIGITAL THERMOSTAT			
	ON 6"WHEELS			
	STATIC COOLING SYSTEM			
	OR			

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	DOUBLE DOOR FRIDGE 310 LTRS. WITH CAP. RANGE 310 TO			
	330 LTRS, VOLTAS RANGE 220V AC, FROSTFREE, INSULATION:			
	PUFF/MAXI 2/POLY URETHAINE, REFRIGERANT CFC FREE,			
	POWER SAVER COMPRESSOR, ACCESSORIES: ADJUSTABLE			
	SHELVES, CHILLER TRAYS WITH OTHER STANDARD			
	ACCESSORIES. MINIMUM 3 yeraS WARRANTY STEEL GREY			
	METALLIC FINISH & COMPLYING IEC SAFETY STANDARDS.			
28	SS GAS TANDOORS	1		
	SPECS: 36"X36"X36"			
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	INNER COOKING TANDOOR OF CLAY WITH TART COVER			
	SPECIAL FURNACE INSULATION WITH GLASSWOOL			
	ON 6" WHEELS			
	BOTTOM TO BE 1/2" ms PLATE			
	WITH BURNER AND PILOT			
20	WOODEN STORAGE MANIPAUS			
29	WOODEN STORAGE ALMIRAHS	1		
	SIZE: 36"X24"X84" WITH 8 NOS. DRAWERS AND 2 NOS. BIG			
	SHELVES MADE OF 19 MM COMMERCIAL BOARD WITH			
	INSIDE & OUTSIDE LAMINATE. THE DRAWERS WITH 100/120			
	MM, SS HANDLES,SS SLIDING CHANNELS, SHUTTERS WITH			
	150 MM, SS HANDLES & 75 MM M.P RECESSED LOCK WITH			
	KEY HOLE & MAGNET CATCHER.			
30	SS REFRIGERATING RANGE CURVED GLASS DISPLAY COUNTER	1		
	SPECS: 60"X30"X48"			
	EXTERIOR BODY IS MADE OF 18SWG 304 GRADE SS SHEET			
	INTERIOR REFRIGERATION TANK IS MADE OF 20SWG 304			
	GRADE SS SHEET			
	CURVED GLASS 12MM THICK			
	COMPRESSOER KIT OF KILOSKAR READY KIT			
	DIGITAL THERMOSTAT			
	WITH 2 GLASS SHELVES			
	STATIC COOLING SYSTEM			
31	SS STORAGE CONTAINER	1		
	SPECS: 15LTR CAP			
	EXTERIOR BODY IS MADE OF SS SHEET			
			•	

	INTERIOR BODY IS MADE OF SS SHEET	Ì		
	WITH HEATING ARRANGEMENT			
	TAP PROVIDED			
32	SS STORAGE CONTAINER	1		
	SPECS: 10LTR CAP			
	EXTERIOR BODY IS MADE OF SS SHEET			
	INTERIOR BODY IS MADE OF SS SHEET			
	WITH HEATING ARRANGEMENT			
	TAP PROVIDED			
33	SS STORAGE CONTAINER	1		
	SPECS: 5LTR CAP			
	EXTERIOR BODY IS MADE OF SS SHEET			
	INTERIOR BODY IS MADE OF SS SHEET			
	WITH HEATING ARRANGEMENT			
	TAP PROVIDED			
34	DEEP FREEZER	1		
	SPECS: 42"X27"X36"			
	300 LITRES			
	CRC WHITE BODY			
	REFRIGERATING RANGE FOR UPTO -18 DEGREES			
	OR			
	DEED EDEETED WITH CADACITY 200 220 LTDS LIV CDADE			
	DEEP FREEZER WITH CAPACITY 298-320 LTRS., UV GRADE PLASTIC BODY WITH POWER PAINTED GLOSSY EXTRIOR			
	FINISH HAVING 60 MM PUF INSULATION, SINGLE METALLIC			
	DOOR WITH SPRING LODDED HINGES, DOOR LOCK, SUNKEN			
	HANDLE, CASTOR WHEELS, ONE BASKET, USING R-134 a			
	REFRIGERANT, OPERATING VOLTAGE 220V- 1PH - 50HZ			
	reputed brands namely i.e. VOLTAS/BLUE STAR/WHIRLPOOL			
35	EXHAUST HOOD (ELEC Chimney)	1		
	SPECS: 90"X60"X24"			
	SS EXTERIOR BODY OF 18SWG SS 304GRADE SHEET			
	WITH OIL TRAP SYSTEM			
	& DRIP CONTAINER			
	CHANNELS FOR SS Filters			
Α	SS FILTERS	8		
	SPECS: 20"X20"X2"			

	MADE OF 20SWG SS SHEET			
	BAFFLE FILTERS			
	OR			
	ELECTRICAL CHIMNEY WITH SIZE 600 MM, SS ANTISCRATCH			
	BODY WITH AIRSUCTION CAPACITY 1000 M <sup>3</sup> /Hr, 2 BLOWERS MAXIMUM NOISE LEVEL BELOW-62 DB, AIR			
	OUTLET TUBE DIAMETER 120 MM, REPUTED BRAND			
	NAMELY: FABER, KAFF, GLEN, SEIMENS.			
36	EXHAUST CENTIFUGAL BLOWER	1		
	SPECS: 18" INLET MOUTH & BLOWER OF 24"			
	MS BODY			
	3HP ISI MOTOR			
	OR .			
	<u></u>			
	EXHAUST FAN WITH 450 MM SWEEP AND 1400 RPM WITH			
	MS BLADES, HEAVY DUTY MOTOR, DOUBLE BALL BARING, CAPACITY TO WORK CONTINOUSLY FOR 12-15 HRS./DAY.			
	THE BLADES AND MOTOR, CASING, BRACKETS etc. DULY			
	STOVE ENAMALLED PAINTED, REPUTED MAKE NAMELY:			
	CROMPTON, AEROTECH, ALSTOM, BAJAJ			
37	FIRE EXTINGUSISHER ABC TYPE	5		
	SPECS 10 LTR CAP ABC POWER BASED MAP 90 WITH EASY			
	SNAP SAFETY SEAL , PRESSURE GAUGE, CONTROLABLE			
	DISCHARGE MECHANISM, INSTA ALTERT, EPDM RUBBER			
	HOZE PIPE 5 YAERS WARRANTY AND CONFORMING TO ISI			
	STANDARDS AND REPUTED BRANDS NAMELY: SEASE FIRE ,			
	ZENITH, MINIMAX,SUPREMAX,FIREQUIP			
38	sandwitch GRILLER- ELECTRIC	1		
- 50	SPECS: SIGLE PAN	1		
	SS EXTEIOR BODY			
	MS CAST RIBBED PLATE WITH ROTARY SWITCH, INDICATOR &			
	THERMOSTAT, ELECT. LOAD 3 KW/1 PH, reputed brands			
	namely: VENUS,BOSS, OEM			
		İ		

39	ELECTRIC GEYSER	1		
	SPECS: 20 LITRE CAPACITY, ABS BODY, 2KW, TUBLER HEATING			
	ELEMENT AS PER IS 4159, AUTOMATIC TEMP. CONTROL WITH			
	THERMOSTAT AS PER IS 3017, FIRE RETARDANT CABLE AS PER			
	IS 694, PRESSURE RELEASE WALL, FUSIBLE DRAIN PLUG, HIGH			
	DENSITY, PU FOAM INSULATION OF reputed brands namely:			
	RACOLD, VENUS, REMSON, CROMPTON,			
	TOTAL AMOUNT			

## **Central Board of Secondary Education**

## **BANK GUARANTEE**

Bank Guarantee No. : Date of issuing : Amount of Bank Guarantee : Guarantee cover from : Last date of lodgement of claims : (including claim period)
This Deed Guarantee executed by (bank name and address) (hereinafter referred to as the "BANK") in f/o Central Board of Secondary Education, Delhi. (hereinafter referred to as the "THE BENEFICIARY"), for an amount not exceeding Rs; as the request of having its registered office, New Delhi- 110092 (hereinafter referred to as "THE ISSUER")
The guarantee is issued subject to the condition that the liability of BANK under this guarantee is limited to a maximum of Rs and the guarantee shall remain in force up to and cannot be invoked otherwise than a written demand or claim under this Guarantee served on the BANK on or before
SUBJECT TO AS AFORESAID
(a) Our liability under this guarantee shall not exceed Rs(Rs
(b) This bank guarantee shall be valid up to
(c) We are liable to pay the guarantee amount or part thereof under this BANK Guarantee only if you serve upon us a written document on to be received on or before
The Bank, through its authorized officers, has set the hand and stamp on thisNew Delhi.
For and on behalf of Bank
Authorized signatories