GOVERNMENT OF KARNATAKA COMMERCIAL TAXES DEPARTMENT

Vanijya Therige Karyalaya, I Main Road, Gandhinagar, Bangalore – 560 009

Telelphone No. 22263979, Telefax # 22380109

No. FDS/CR-11/09-10

Dated: 15-05-2010

TENDER NOTIFICATION

Tenders are invited under sealed two cover system for carrying out the work of extending and re-furbishing the Computer Centre of Commercial Taxes Department (CTD) located at Vanijya Therige Karyalaya, II Floor, Gandhinagar, Bangalore

Detailed notification containing the terms and conditions of the tender and other particular may be obtained from the office of the Deputy Commissioner of Commercial Taxes (Computers) o/o Commissioner of Commercial Taxes at the address given above. The bidder should satisfy all the terms and conditions laid down in the RFP.

The first cover in respect of the technical bid should contain:

- (i) The Technical / prequalification bid with all the required details in the prescribed format (Annexures-I, IA and IB) appended to the RFP
- (ii) Particulars of VAT Registration
- (iii) VAT Clearance Certificate
- (iv) PAN details under the Indian Income Tax Act, 1961
- (v) Details of annual sales turnover for the past two years 2007-08, 08-09 and 09-10.
- (vi) DD for Rs.25,000/- towards EMD

The 1st sealed cover should be superscribed with the words "Technical / prequalification for extending and refurbishing the computer centre of Commercial Taxes Department" and should contain the documents as at (i) to (vi).

The second sealed cover should contain the financial bid in the prescribed format (Annexures II, IIA, IIA and IIC) appended to the RFP and should be superscribed with the words

"Financial bid for providing, for extending and refurbishing the computer centre of Commercial Taxes Department"

The sealed covers containing the technical/pre-qualification bid and the financial bid should be enclosed in another sealed cover superscribed with the words "Technical bid for extending and refurbishing the computer centre of Commercial Taxes Department" and should be addressed to the Commissioner of Commercial Taxes, (Karnataka), Bangalore. The bids should be unconditional. Conditional bids will be summarily rejected. The financial bid covers of only those bidders who satisfy the technical / prequalification requirements upon evaluation of the prequalification bid will be opened.

The last date for submission of tender is 31.05.2010, 3.00 p.m. The sealed cover containing both the technical / prequalification bid and the 'financial bid' covers should be delivered in the office of the Additional Commissioner of Commercial Taxes (Headquarters-II), on the 3rd Floor, Vanijya Therige Karyalaya, Gandhinagar, Bangalore. Bids received after the specified time and date will be rejected. In the event of the last date specified for submission of bid being a public holiday, the bids will be received up to 3-00 PM on the next working day.

The technical / prequalification bids will be opened on 31.05.2010 at 4.00 p.m in the presence of available bidders (no written intimation to this effect will be given to the individual bidders). The financial bids will be opened in the office of the Commissioner of Commercial Taxes, Karnataka, I Floor, Vanijya Therige Karyalaya, I Main Road, Gandhinagar, Bangalore in the presence of available bidders on the date and time to be specified at the time of the opening of the technical /prequalification bids (no written intimation to this effect will be given to individual bidders).

Addl. Commissioner of Commercial Taxes, (Head Quarters)-II,

O/o Commissioner of Commercial Taxes, Karnataka, Bangalore.



GOVERNMENT OF KARNATAKA

COMMERCIAL TAXES DEPARTMENT (CTD) BANGALORE

REQUEST FOR PROPOSAL (RFP)

for

Carrying out the work of extending and re-furbishing the Computer Centre of Commercial Taxes Department

Commissioner of Commercial Taxes
Vanijya Therige Karyalaya, Gandhinagar, Bangalore 560 009, Karnataka
Tel# 91 (80) 22262935, 22264495, Telefax# (80) 22263595
e-mail: cto.karbang @ kar.nic.in
website: http://ctax.kar.nic.in



INDEX

Table of Contents

Sl.No.	Contents	Page No.
1	Introduction	5
2	Terms and Conditions	5
3	Other Contractual Obligations of the successful bidders	6
4	Prices and Taxes	6
5	Bid validity period	7
6	Determination of L1 Bidder and Awarding of Contract	7
7	CTD's right to accept or reject any or all bids	7
8	Notification of award of contract	7
9	Signing of contract agreement	7
10	Assignment	7
11	Termination for default	7
12	Force majeure	8
13	Resolution of disputes	8



1. Introduction:

Commercial Taxes Department (CTD) is proposing to extend and refurbish its Computer Centre located at Vanijay Therige Karyalaya, II Floor, Gandhinagar, Bangalore, in order to accommodate more number of personnel in the Computer Centre to take care of the increased number of online operations presently in use in CTD.

2. Terms and Conditions

- i. The bidder should take care of both, supply of material as well as the work of extending and refurbishing the Computer Centre at the location given above.
- ii. The bidder should adhere to all the technical specifications as detailed in Annexures I, IA and IB and satisfy all terms and conditions specified in this tender notification.
- iii. The bidder should provide a drawing of the ground plan for the proposed work specified at Annexure-I.
- iv. The bid should be valid for a period of 3 months from the last date fixed for submission of bids.
- v. Bidders should obtain a DD for Rs.25,000-00 towards EMD drawn in favour of "Commissioner of Commercial Taxes, Karnataka, payable in Bangalore" and enclose the same in the cover containing the Technical bid.
- vi. The successful bidder would have to furnish an unconditional and irrevocable Bank Guarantee for an amount equivalent to 10% of total price quoted in the bid within 7 days of issue of purchase order valid up to completion of the work + 30 days thereafter, failing which EMD will be forfeited.
- vii. The bidder should have certifications of **ISO** 9001, ISO 2000 and ISO 1400.
- viii. The bidder should have reported a sales turn over of not less than 20 crores for the years 2007-08, 08-09 and 09-10.
 - ix. The bidder should be an authorized dealer of the original equipment manufacturer and the furniture as at Annexure IA used in the above work must also be of the same original equipment manufacturer.
 - x. As a proof of experience / competence, the bidder should submit a statement along with their technical bid documents showing work of a similar nature as detailed above, executed by them in respect of at least 3 clients who are Govt. department or Govt. undertaking or Public Sector undertaking.
 - xi. The supplier should be willing to get their manufacturing capabilities inspected by the tendering committee to judge the level of competency for undertaking the project.
- xii. The cost incurred towards bidding and submission of tender documents is the responsibility of the bidders, regardless of the conduct or outcome of the tendering process.

- xiii. Bidder's qualifications to perform the contract, if its offer is accepted, should be established by relevant documentary evidences by the bidder to the satisfaction of CTD.
- xiv. Bidders should not be under any declaration of ineligibility for corrupt and fraudulent practices issued by Government of Karnataka or Government of India.
- xv. Technical or Financial bids which are not compliant with the criteria laid down in Annexure-I, IA IB, II, IIA, IIB and IIC and which are not in accordance with the specified formats will be rejected.
- xvi. The original Technical and Commercial bids should be typed (or computer printed) and duly signed by the bidder or a person or persons duly authorized to bind the bidder to the contract. The person or persons signing the bid should initial on all pages of the bid document.
- xvii. CTD reserves the right to issue any amendments to this bid document at any time prior to 3 days before the last date provided for submission of tender. Such amendments to the tender documents will be intimated via the departmental website at http://ctax.kar.nic.in. After intimation, amendments shall be deemed to form an integral part of this tender document.

3. Other Contractual Obligations of the successful bidders:

The following are the general terms and conditions proposed to be included in the Contract to be signed by the successful bidder and CTD. However, they are not conclusive as CTD reserves the right to add, delete, modify or alter all or any of these terms and conditions in any manner, as deemed necessary by CTD.

- i. The successful bidder shall be responsible for and obligated to conduct all contracted activities with due care and diligence, in accordance with the Contract and to exercise all reasonable means to achieve the performance levels expected by CTD.
- ii. The successful bidder should work in close coordination with CTD staff and abide by directives issued by CTD that are consistent with the terms of the Contract.
- iii. The successful bidder should be responsible for managing the activities of its personnel and any sub-contracted personnel, and will hold itself responsible for any misdemeanors of any such personnel
- iv. The successful bidder should appoint an experienced representative to manage its performance of the Contract and furnish details of the name and telephone number of such representative. The representative should be authorized to accept orders and notices on behalf of the successful bidder. The representative may be replaced by the successful bidder only with the prior written consent of CTD. The successful bidder should be solely responsible for the performance of the contract to the satisfaction of CTD

4. Prices and Taxes:

- i. The quoted prices should be inclusive of all taxes like VAT, service tax, any other applicable duties and taxes and technical service charges, if any, for executing the contract.
- ii. Prices quoted by the bidder should remain fixed during the bidder's performance of the contract and will not be subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and will be rejected. Price

dd_

should not be indicated at any place in the technical bid document. If it is found that the price is indicated in the technical bid, the entire bid will be summarily rejected.

5. Bid validity period:

Bids (both technical as well as commercial bid) should be valid for a period of 3 months from the last date fixed for submission of bids. Bids submitted with validity period less than 3 months will be treated as non-responsive and will be rejected.

6. Determination of L1 Bidder and Awarding of Contract:

- i. On completion of the evaluation process of the commercial bid and based on any other clarification submitted by the bidder in response to CTD's query, if any, the contract will be awarded to the bidder, who has quoted the lowest price, namely L1 bidder.
- ii. As there will be no scope for negotiation on the price, the bidders in their own interest should quote the most competitive prices. CTD, however, reserves the right to reject L1 bid if the same is found unreasonable or is not as per the technical requirement mentioned in this document and in such a case the next lowest bidder namely L2 will be considered. If for any reason, the work order or purchase order(P.O) issued to the L1 bidder does not get executed or the L1 bidder backs out, CTD is at liberty to consider the next lowest bidder namely L2. Consequently, the defaulting L1 bidder will be blacklisted and debarred from participating in any of the future tender processes of CTD for a period of 2 years from the date of PO / work order.

7. CTD's right to accept or reject any or all bids:

Notwithstanding anything contained in any of the clauses contained in this RFP, CTD reserves its right to accept or reject any or all the bids and to annul the whole bidding process at any time prior to awarding of contract without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the reasons for the action by CTD.

8. Notification of award of contract:

The notification of award of contract in the form of a letter by CTD and acceptance thereof by the bidder with in a period of three days from the date of its receipt will constitute the formation of the Contract.

9. Signing of contract agreement:

The successful bidder should enter into an agreement with CTD within five working days of the receipt of award of contract incorporating all the terms and conditions contained in this RFP.

10. Assignment:

The successful bidder shall not assign, in whole or in part, its obligations to perform under this Contract to any other subcontractor or vendor, except with the prior written consent of CTD.

11. Termination for default:

CTD, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the bidder, may terminate this Contract in whole or in part if the bidder fails to perform any of the obligations(s) under the Contract. Further, CTD may procure the same unrendered

9

service from other service providers & charge all related expenses on to this contractor. However, the bidder shall continue performance of the Contract to the extent not terminated.

12. Force majeure:

The successful bidder shall not be liable for penalty or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure. For purposes of this clause, "Force Majeure" means an event beyond the control of the Bidder and not involving the Bidder's fault or negligence and not foreseeable. Such events may include, but are not restricted to, wars or revolutions and epidemics. If a Force Majeure situation arises, the bidder shall promptly notify the Department in writing of such condition and the cause thereof. Unless otherwise directed by CTD in writing, the bidder shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means of performance not prevented by the Force Majeure event.

13. Resolution of disputes:

In case of any disagreement or dispute between CTD and the bidder, the dispute will be resolved in a manner as outlined hereunder. CTD and the bidder shall make every effort to resolve amicably by direct informal negotiations any disagreement or dispute between them on any matter connected with the contract or in regard to the interpretation of the context thereof. If, after thirty (30) days from the commencement of informal negotiations, CTD and the bidder have not been able to resolve amicably a contract dispute, such differences and disputes shall be referred, at the option of either party, to the arbitration of one single arbitrator to be mutually agreed upon and in the event of no consensus, the arbitration shall be done by three arbitrators, one to be nominated by CTD, one to be nominated by the bidder and the third arbitrator shall be nominated by the two arbitrators nominated as above. Such submission to arbitration will be in accordance with the Arbitration and Conciliation Act, 1996. Upon every or any such reference, the cost of and incidental to the references and award shall be at the discretion of the arbitrator or arbitrators or Umpire appointed for the purpose, who may determine the amount thereof and shall direct by whom and to whom and in what manner the same shall be borne and paid. Courts of Bangalore city shall alone have jurisdiction to the exclusion of all other courts, in respect of all differences and disputes envisaged above.

Addl. Commissioner of Commercial Taxes, (Head Quarters)-II, Bangalore.

<u>ANNEXURE - 1</u> <u>TECHNICAL SPECIFICATIONS FOR WORK STATIONS</u>

SL. NO.	DESCRIPTION	QTY	
1	Manager's cabins :	4	
-	Size of work stations : 2700 X 1350 mm	} ' }	
	Height of work stations: 1650 mm	1	
	Thickness of partition: Not less than 50 mm		
	Every workstation to be provided with a laminated white board of size 900 X 600mm		
	Bottom tiles : Metal		
	Top tiles : Fabric magnetic	1 1	
	Skirting of 6" height to be provided throughout the partitions		
	One Intermediate Raceway of 36"W & 6"H to be provided in each work station		
	Pre laminated work surface of 25mm thickness with 2mm pvc flat lipping	}	
2	Engineer's work stations:	6	
	Size of work stations : 2550 X 1200 mm		
	Height of work stations : 1240mm		
	Thickness of partition: Not less than 50mm		
i	Every work station to be provided with a laminated white board of size 900 X 600mm		
:	Bottom tiles : Metal		
	Top tiles : Fabric magnetic		
	Skirting of 6" height to be provided throughout the partitions		
	One Intermediate Raceway of 36"W & 6"H to be provided in each work station		
	Pre laminated work surface of 25mm thickness with 2mm pvc flat lipping		
3	Staff work stations	20	
	Size of work stations : 1500 X 600 mm		
i	Height of work stations : 1240 mm		
	Thickness of partition: Not less than 50mm		
	Every work station to be provided with a laminated white board of size 900 X 600mm		
	Bottom tiles : Metal		
ļ	Top tiles : Fabric magnetic		
	Skirting of 6" height to be provided throughout the partitions		
	One Intermediate Raceway of 36"W & 6"H to be provided in each work station		
	Pre laminated work surface of 25mm thickness with 2mm pvc flat lipping		

DESCRIPTION OF MATERIALS AND CONSTRUCTION DETAILS

Main Frame

This can be offered as a combination of frames with height of work station at 4 feet and cabins at 5.5 feet and width from 1 feet to 4 feet. The frame should comprise of 2 vertical uprights, a top horizontal tube and a bottom C channel as a welded structure. The vertical upright should be made from not less than 1.5 mm thick CRCA M.S. Grade D formed into "C" channel of 25.4 38 mm (1 X 1 ½ inch). The top horizontal should be

<u>an</u>

of not less than 1.2 mm thick M.S. tube of 38.1 X 25.4 mm (1 X 1 ½ inch). The bottom horizontal should be of not less than 1.5 mm thick M.S. 'C' channel of size 38.1mm x 25.4 mm (1 ½ in x 1 in). The frame should be powder coated in standard black colour. The pitch for mounting the brackets on the upright should be 25.4 mm. The rectangular slot for wires on the upright should be not less than 60mm (H) x 10 mm (W), 1 no. at the bottom and 4 nos. at the intermediate level wherein each slot can allow 6 power cables of Dia.10 or 14 data cables of Dia. 6. The bottom horizontal should also have 2 slots for carrying wires, which are of the size not less than 100mm (L) X 20mm(W), wherein each slot can allow 20 power cables of Dia10 or 48 data cables of Dia.6.

Fabric Magnetic Tile

Fabric magnetic tiles should be fabric upholstered metal tiles not less than 0.6 mm thick M.S. CRCA Grade D as per IS:513 – 1994.

(The above sizes are inclusive of the fabric thickness of 0.7 mm)

Plain Metal Tile

Perforated metal tiles should be powder coated metal tiles not less than 0.6 mm thick M.S. CRCA Grade D as per IS:513-1994, with 8.5 mm square. Perforations (pitch=55mm) should be available in the following sizes.

Laminated tiles should be PLB/ DL/ Whiteboard tiles not less than 9.0 to 9.5 mm thick pre-laminated particle board conforming to IS:12823-1990 having all its edges with minimum 0.5 mm thick PVC edging and fitted with M. S. buttons on the rear side which are hooked on the main frame. These should be available in the following sizes.

Slatted tile should be powder coated aluminum extrusion hooked onto the main frame using end caps for slatted tiles, which is in nylon and black in colour. This basic tile should be 6 inches in height and should run throughout the width of the frame.

Metal fascia should be powder coated, in not les than 0.6 mm thick M.S. CRCA Grade D as per IS:513 -1994, which is hinged using plastic hinge for fascia made in PP (BLACK). Has to be provided at the bottom level as well as at the beltline level above or 6" below the work surface. The fascia could be with or without cutouts for mounting of switches. The switches should be mounted 50 mm from the edge of the fascia. These should be available in the following sizes.

Passage of light through the horizontal gap of 4.4 mm between the tiles, a 0.8mm thick M.S. CRCA Grade D, black powder coated C shaped Light Barrier should be

M

riveted to the frame. The light barrier should have three slots of size 75 X 15 mm for the wires to pass through.

Light Barrier

Powder coated aluminum alloy Flat trims of not less than 53.5mm X 13mm and average wall thickness of not less than 1.2 mm should be fitted on the top horizontal using M6 X 55L bolts & Nut and the open vertical ends of the upright having M6 X 25L Bolt & Nut. The various sizes available for the top and end Flat trims should be as follows.

Flat Top Trims

The open vertical joineries for the configurations of 2 way and 3 way 90° should be covered with 2 way 90° (square type) and 3 way 90° aluminum alloy Vertical trims of 1.2 mm average wall thickness, should be powder coated and press-fitted onto the universal connector made of 2.0mm thick M.S. using the 0.5mm thick spring steel snap fit clip.

Vertical Trims(2 way, 3 way 90°, 2 Way 120°, 2 Way 135°, 3 Way 135° trims) Diecast powder coated Mazak Flat caps should be as follows:

For 2 way, 3 way and 4 way 90° joineries universal connectors should be used at the junction of the frames. The universal connector should be screwed to the frame using M6 x 30 long socket button head cap screws.

Wooden Components

Work surface 25 mm thick laminated (with PVC lipping) -Work top should be made of 25mm thick Plain Particle board interior grade conforming to IS:3087:1985. The top should be laminated with laminate of 1 mm thickness of approved shade as per IS:2046-1995 and glue of PVAC. Bottom should have backing laminate of minimum 0.6 mm thickness. All the edges of work surface should be provided with machine pressed 2 mm thick PVC lipping glued with hotmelt EVA glue.

Worktop 25 mm thick pre-laminated (with PVC lipping) -Work top should be made of 25mm thick Pre-laminated particle board interior grade of approved shade conforming to IS:12823:1990. Bottom should have a backing laminate of minimum 0.6 mm thickness. All the edges of work surface should be provided with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue.

The side panel should be in 25 mm thick pre-laminated.

<u>M</u>

<u>ANNEXURE – 1A</u> TECHNICAL SPECIFICATIONS FOR FURNITURE

SL. NO.	DESCRIPTION	QTY
1	Chairs for Managers (Premier chairs)	4
2	Chairs for Engineers (Revolving computer chairs)	6
3	Chairs for staff - do -	20
4	Visitors chairs - do -	10

A) SPECIFICATIONS FOR PREMIER CHAIRS

1) SEAT/BACK ASSEMBLY: The seat and back should be made up of not less than 1.2 cm thick hot pressed plywood upholstered with fabric and moulded polyurethane foam with PVC lipping all around. The back foam should be designed with contoured lumbar support for extra comfort.

The seat should not be less than:

(i) Back size

: 45cm (W) X 45 cm (H)

(Bidder to Specify size)

(ii)Seat size

: 45cm(W) X 43 cm (H)

(Bidder to Specify size)

<u>2) POLYURETHANE FOAM</u>: The polyurethane foam should be moulded with density = $45 + \frac{1}{2} \frac{1}{2}$ and Hardness = $20 + \frac{1}{2}$ on Hampden machine at 25% compression.

<u>3)ARMRESTS</u>: The armrest tops should be injection moulded from black polypropylene. They should be fitted to tubular armrest supports made of Dia.2.54 cm (1") X 14 BG M.S.E.R.W. tube and black powder coated. The tubular armrest supports should hold together the seat and back.

4)CENTRE PIVOT MECHANISM: The centre pivot mechanism should be with the following features:

360 revolving type

17 maximum tilt on pivot at centre

Tilt tension adjustment

Upright locking.

5)TUBULAR FRAME: The tubular frame should be of cantilever type & made of Dia 2.54.(1") X 14 BG M.S.E.R.W. tube and black powder coated.

- 6)PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment should have an adjustment stroke of 12.5 cm.
- 7) TELESCOPIC BELLOW ASSEMBLE: This below must be a 3 piece telescopic type and injection moulded in black polypropylene.
- 8) PEDESTAL ASSEMBLY: The pedestal should be fabricated from 0.2 cm. thick CR steel, powder coated and fitted with an injection moulded black polypropylene hub cap and 5 nos. twin wheel castors. (castor wheel dia 5.0 cm.) The pedestal should be 60.0 cm. pitch-centre dia. (70.0cm with castors)
- 9)TWIN WHEEL CASTORS: The twin wheel castors should be injection moulded in 30% Glass Filled Black Nylon.

B) SPECIFICATIONS FOR REVOLVING COMPUTER CHAIRS:

These chairs must also be of the same standard as above and should be branded ones such as 'Godrej, 'Featherlite' or equivalent.

<u>ANNEXURE – 1B</u> <u>TECHNICAL SPECIFICATIONS FOR INTERIOR WORK</u>

SI. No.		DESCRIPTION OF WORK	Site Qty
1	Dismantling	Carefully removing the existing wooden full height and aluminum partitions and also custom made tables and stacking the materials at specified locations in VTK-I.	1,300.00 sqft
2	Wall/Column Panelling	Providing and fixing wall panelling using 12 mm thick MR grade commercial plywood and covering the same with 1mm thick laminate. The top edge shall be finished with moulded corner matching wood(teak/beech) with polish finish	1,130.00 sqft
3	Vinyl Flooring	Providing & fixing 1.5mm thick vinyl flooring of approved brands (Bidder to specify)	1,900.00 sqft
4	Wooden Ceiling	Providing Suspended laminated wooden ceiling in the form of 2'0x2'0 grid made out of 12mm ply and matching laminate .Teak wood beadings to be provided surrounding all the grid	1,011.00 sqft
5	Raised platform	Providing raised platform 175mm height made out of salwood frames and 19mm marine ply	1,011.00 Sqft
6	Electricals	Providing, laying, installing & commissioning Internal Electrical, Networking & Voice works for Workstations' Computer points (i.,e 2-5A Socket controlled by 1-5A Switch + 1 Data point + 1 Voice point + 1Raw power Socket) with required rated Socket, Faceplate, Switch, Metal box, Cabling, conducting, MCBs, DBs & Patch panel, etc of approved brands (Bidder to specify)	30.00 nos
7	Electricals	Providing, installing & commissioning 2'x2' Mirror optic light with 2x36Watt CFL and required rated Wiring, Switch, Faceplate, Metal box, conduiting, etc of approved brand (Bidder to specify)	9.00 nos
8	Electricals	Providing, laying, installing & commissioning 16sqmm armored cable from main panel to DB, etc complete with end termination (Bidder to specify the brand)	100.00 Mt
9	ACs	1.5TR Hi wall split air conditioner with remote control and 3 star rating (supply and installation) of approved brands (Bidder to specify brand)	3.00 nos

4.0



<u>ANNEXURE – 11</u> <u>FINANCIAL BID FOR WORK STATIONS</u>

SL. NO.	DESCRIPTION	QTY	UNIT PRICE (Inclusive of Tax)	TOTAL COST (Inclusive of Tax)
1	WORK STATIONS FOR MANAGERS	4		
2	WORK STATIONS FOR ENGINEERS	6		
3	WORK STATIONS FOR STAFFS	20		
	TOTAL			



<u>ANNEXURE – 11 A</u> <u>FINANCIAL BID FOR FURNITURE</u>

SL. NO.	DESCRIPTION		QTY	UNIT PRICE (Inclusive of Tax)	TOTAL COST (Inclusive of Tax)
1	CHAIRS FOR MANAGERS		4		
2	CHAIRS FOR ENGINEERS		6		
3	CHAIRS FOR STAFFS		20		
4	VISITORS' CHAIRS	.	10		
		TOTAL			



<u>ANNEXURE – 11 B</u> <u>FINANCIAL BID FOR INTERIOR WORKS</u>

Sl.No.	DESCRIPTION OF WORK	Site Qty	Per	Rate	Total Cost (inclusive of tax)
1	Dismantling	1,300.00	sqft		
2	Wall/Column Panelling	1,130.00	sqft		
3	Vinyl Flooring	1,900.00	sqft		
4	Wooden Ceiling	1,011.00	sqft		
5	Raised platform	1,011.00	sqft		
6	Electricals (workstation computer points)	30.00	nos		
7	Electricals (Mirror optic light)	9.00	nos		
8	Electricals(16 Sq. mm. armored cable)	100.00	Mt		
9	ACs	3.00	nos		
	Total				



ANNEXURE – 11 C FINAL SUMMARY

SL. NO.	DESCRIPTION	COST (Inclusive of tax)
1	COST FOR WORK STATIONS	
2	COST OF FURNITURE	
3	COST FOR INTERIOR WORKS	
	GRAND TOTAL	

