

Ten. No. 56 /DBT-BUILDER/UCS/OU/2024

TENDER NOTIFICATION FOR PROVIDING AND FIXING OF PUFF PANEL AT CELL CULTURE LAB AND ANIMAL HOUSE AT DEPARTMENT OF GENETICS, UNIVERSITY COLLEGE OF SCIENCE, OU UNDER DBT-BUILDER PROGRAMME

On behalf of Osmania University, sealed tenders are invited from the reputed contractors/ firms to execute the work related to Providing and fixing of Puff Panel at Cell Culture Lab and Animal House at Department of Genetics, University College of Science, Osmania University, Hyderabad under DBT-BUILDER Progamme. For further details, please visit our website <a href="https://www.osmania.ac.in">www.osmania.ac.in</a>.

Coordinator
DBT-BUILDER Programme,
Univ. College of Science
Osmania University

Date: 28-02-2024



### OSMANIA UNIVERSITY HYDERABAD – 500007, INDIA

Ten. No. 56/DBT-BUILDER/UCS/OU/2024

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TENDER NOTIFICATION FOR PROVIDING AND FIXING OF PUFF PANEL AT CELL CULTURE LAB AND ANIMAL HOUSE AT DEPARTMENT OF GENETICS, UNIVERSITY COLLEGE OF SCIENCE, OU UNDER DBT-BUILDER PROGRAMME

On behalf of Osmania University, sealed tenders are invited from the reputed contractors to execute the work related to Providing and Fixing of Puff Panel at Cell Culture Lab and Animal House at Department of Genetics, University College of Science, OU. The Tender document Should be obtained from the Osmania University official website osmania.ac.in from 28/02/2024 to 07/03/2024. The tender consisting of two parts (i) Technical bid (ii) Commercial bid. Complete sealed tenders along with EMD of Rs. 15,000/- (Rupees Fifteen Thousand only) and Application cost of Rs. 3,000/- shall be submitted at the Office of the Project Coordinator, DBT-BUILDER Programme, Department of Genetics, UCS, Osmania University, Hyderabad - 500 007 on or before 07-03-2024 by 12. 00 P.M. Sealed tenders received after the due date and time will not be entertained. The Tenders will be opened on 07-03-2024 at 3.00 P.M. in the Committee Room, Registrar Office, OU, in the presence of the bidding firms. The detailed tender documents Should be obtained from OU website. Application cost and Tender Document Fee should be submitted along with the Technical Bid. Please note that the Application fee and EMD should be remitted through two separate Demand Drafts drawn in favour of the Coordinator, DBT BUILDER Programme, UCS, OU and enclosed to the Technical bid, failing which the tender bids are liable to be rejected. The bidder must have experience in execution of similar works in Government/Semi Govt./ Public Sector Undertaking/ Universities/ Private sectors

Coordinator
DBT-BUILDER Programme,
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TENDER NOTIFICATION FOR PROVIDING AND FIXING OF PUFF PANEL AT CELL CULTURE LAB AND ANIMAL HOUSE AT DEPARTMENT OF GENETICS, UNIVERSITY COLLEGE OF SCIENCE, OU UNDER DBT-BUILDER PROGRAMME

Sub: Osmania University – Providing and fixing of Puff Panel at Cell Culture Lab and Animal House at Dept. of Genetics, UCS, OU- Tender Notification Issued – Reg.

Osmania University hereby invites open tenders from the reputed contractors/firms for Providing and fixing of Puff Panel at Cell Culture Lab and Animal House at Department of Genetics, UCS, OU. You are requested to submit your competitive price in the sealed covers as per the technical specifications given below. The vendors are advised to quote the prices and taxes as applicable separately. Please note that the bidders are advised to visit the sites before submitting the tender bids.

### Part - I

### **TENDER SCHEDULE**

1. Name of the Tender : Providing and Fixing of Puff Panel at Dept. of Genetics

Univ. College of Science, OU

2. Sale of Tender Schedule : From 28/03/2024 to 07/03/2024 (11 A.M – 3.00 P.M.)

3. Closing date and time : 07/03/2024 by 12.00 P.M.

(For receiving duly filled in tender bids)

4. Submission of Tender bids : Sealed tenders in two parts (i) Technical bid (Annex-I) &

(ii) Commercial bid (Annex-II) should be submitted at

O/o Coordinator, DBT BUILDER Programme, Dept. of Genetics, UCS, OU (on all working days)

5. Date, Venue & Time of opening: 07 -03-2024 by 4.00 P.M. in the

Committee Room Registrar's Office, OU,

Hyderabad - 500 007

Note: In case of unavoidable circumstances, if the tenders are not opened on the last day of submission in the presence of bidders or their authorized representatives, the subsequent date will be intimated in due course

6. Earnest Money Deposit (EMD): EMD of Rs. 15,000/- (Rupees Fifty Thousand only)

Payable through Demand Draft drawn on any nationalized bank in favour of The Coordinator, DBT BUILDER Programme, UCS, OU. The Tenders without accompanying demand drafts or insufficient demand drafts will not be considered and will be summarily

rejected.

7. Payment Terms : No advance payment will be made. Payment

will be arranged in accordance satisfactory execution

of works.

# <u>Part – II</u>

# TECHNICAL SPECIFICATIONS

S.No	Particulars	Qty.	
1	Panel Work for 3000X3000X2850mm Room with sealing and complete	-	
2.	accessories  Supply & fixing of Modular Wall panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove, bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
3.	Supply & fixing of Modular Ceiling panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove , bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
4.	Supply and fixing of T - Grid for Ceiling Panels		
5.	Supply and installation of Bottom Track for 100mm/50 mm wall panel made with 1.2 mm thick GI sheet and powder coating and necessary holes for fixing		
6.	Supply & Fixing of extruded aluminium powder coated clip on type R 90 covings (Enlarged type) for the entire wall to ceiling.		
7.	Supply & Fixing of extruded aluminium powder coated clip on type R 70 covings (Enlarged type) for the entire wall to ceiling.		
8.	Supply and installation of 2D / 3D Corners		
9.	Supply and applying of silicon sealants for all the panel joints, coving, light cutouts		
10.	Site / factory made cutouts for Grills, Light, Pass box & any Electrical Socket Cut Outs	02 No's	
11	Supply & Fixing of double glazing view Glass with 6 mm thick clear toughened glass		
12.	Hardware		
13.	Supply of Scientific metallic doors designed to fit flush in the wall panel system or Brick walls on both sides with 1.2 mm thick Galvanised Plain Skin Pass sheets duly epoxy powder coated formed to Single rebait profile with maximum bending radius 1.2mm. Door frames to be supplied in knock down form, Butt jointed for insert each other assembly a side. The shutters to be constructed from 0.8 mm thick Galvanised steel sheet press formed to provide a 46 mm thick fully flushed double skin shell with lock seam joints at style edges. The internal construction to behoney comb core paper craft for structural strength and flatness. The frames & shutters should have provisions for receiving all specified hardware and vision panels 350 x 700 (Double glazed ).The Door to be provided with following dorset/yale make Hardware,1. Stainless steel hinges 2. handle with push plate, morticed dead lock one side key ,Heavy duty door closer(DORMA Make ),Concealed tower bolt (for double door). Optional: Bottom auto drop seal and kick plate. Extra Double Door 1500 x 2100 mm		

#### PART – III

## TERMS & CONDITIONS OF THE TENDER

- 1. The Firms should submit their tenders duly enclosing two separate Demand Drafts towards Non-refundable application cost of Rs. 3,000/- (Rupees Three thousand only) and EMD for a sum of Rs. 15,000/- (Rupees Fifteen Thousand only) in the name of Coordinator, DBT BUILDER Programme, UCS, OU after going through the conditions laid down.
- 2. Only reputed contractors who have the expertise in the similar field of execution of works pertaining to Renovation works / Providing puff panels are permitted to quote against the requirements. The vendors are advised to quote the prices plus taxes as applicable as per government norms. The discretion is vested with the University to decide as per the requirements. However, the University shall invite the L-1 bidders for negotiations, if it feels the lowest prices quoted are on the higher side.
- The Bidder shall strictly adhere to all the terms and conditions stipulated in the tender with regard to Providing & Fixing of puff panels at cell Culture Lab and Animal House at Dept. of Genetics, UCS, OU
- 4. The contractor/ firm shall, subject to the provision of the contract and with due care and diligence, execute and maintain the works in accordance with specifications stipulated in the tender as per the requirement of OU.
- 5. Security requirements for the work shall be in accordance with the general requirements including provisions of this clause and the Contractor shall conform to such requirements and shall be held responsible for the actions of all his staff, employees and the staff and employees of his sub-contractors. Further, any damages takes place in the process of execution of the said work, the contractor is solely responsible for such damages and have to bear the costs thereof.
- 6. Time is the essence of the contract and the bidder should complete the entire work with in 10 days of issue of work order on war foot basis.
- 7. The following information has to be filled by the tenderer with evidence (Documentary proof to be enclosed).
  - a) Registration Certificate
  - b) The firm should be in existence for the last three years
  - c) TSGST/CST/CGST Registration Certificate
  - d) Annual Turn Over for 10.00 Lakhs per annum for last three financial years (2020-21, 2021-22, 2022-23)
  - e) IT Returns for the last Three financial years (2020-21, 2021-22, 2022-23)
  - f) Documents in support of the technical specification of the puff panels
  - g) Recent work orders in Government/Public Sector undertakings/Universities/Private Institutions, etc.
- 8. The offers must be in English. The rates should be indicated both in figures and in words against each item exclusive of taxes as applicable as per government norms.
- 9. The rates shall be fixed and constant throughout the entire period of the Contract and will not be modified under any circumstances.
- 10. Offers received after the bid closing date/time shall not be considered.
- 11. Telex/Tele fax/E-Mail Tenders will not be accepted and the University takes no responsibility for delay/loss or non-receipt of tenders by post/couriers.
- 12. Any offer containing incorrect statement and incomplete information will be summarily rejected and no unsolicited correspondence shall be entertained.
- 13. PRICE BID of only those bidders shall be opened who qualify in the technical evaluation.
- 14. Osmania University reserves the right to accept /reject any offer in full or in part or accept any offer other than the lowest without assigning any reasons thereof.
- 15. All disputes or differences whatsoever arising between the parties relating to the contract shall be settled by the arbitration in accordance with the rules of arbitration of Indian Council of Arbitration and the Award made in pursuance thereof shall be binding on the parties. The venue of arbitration shall be Hyderabad, and the Registrar, Osmania University, Hyderabad 500007, will make the appointment of the arbitrator on behalf of the University.

- 16. The Tenders of those reputed contractors shall only be accepted, who have remitted the prescribed non-refundable Tender Application fee of Rs. 3,000/- along with EMD for Rs. 15,000/- (Rupees Fifteen Thousand only) through two separate Demand Drafts drawn in favour of Registrar, Osmania University.
- 17. Before quoting the rate, the contractor / firm is advised to do physical survey of the site at Department of Genetics, UCS, OU
- 18. The E.M.D of the unsuccessful tenderers will be refunded without any interest.
- 19. The firm must have valid TSGST/CST/CGST Registration Certificate. (Please attach copies of valid certificates).
- 20. The O.U. is empowered to recover from the EMD for any sum due and for any other sum that may be fixed by the O.U. as being the amount or loss or losses or damages suffered by it due to delay in performance and / or non-performance and / or partial performance of any of the conditions of the contract and / or non-performance of guarantee obligations.
- 21. The tender will be awarded even if a single bidder is qualified as per the tender norms.
- 22. The University reserves the right to cancel the tender or terminate the contract with L-1 vendor without assigning any reasons thereof.
- 23. The University shall however invite the L-1 bidder for negotiations, if it feels the lowest prices quoted are on the higher side.

Coordinator
DBT-BUILDER Programme,
Univ. College of Science
Osmania University

# <u>Annexure -I</u> <u>TECHNICAL BID</u>

(To be submitted in a separate sealed envelope)

<ol> <li>Name of Tendering Company/Contract Registration No. &amp; Date</li> </ol>	tor with			
(Please enclose copy of certificate of R	Registration) .			
<ol> <li>Name of Proprietor / Director</li> <li>Furnish following particulars of the Reg</li> </ol>	nistered			
Office	gistered			
a. Complete Postal Address	S			
b. Telephone No. c. Fax. No.				
d. E-Mail Address				
5. Furnish following particulars of the				
Operating office, if different from abo	ve			
a. Complete Postal Address	S			
b. Telephone No. c. Fax. No.				
d. E-Mail Address				
6. Are you Authorized/ Reputed contractor				
If yes, please attach a copy of the rel issued by the competent Authority.	evant certificate			
7. PAN No. (Attach Attested Copy)				
9. TSGST/CST/CGST Registration Certifica	ite			
(Attach Attested Copy)  10. Financial turnover for last three finan	ncial Years.			
(Please attach copies of audited Balar				
Sheet and IT returns) (2020-21, 202		3)		
Attach separate sheet if space provide	ea is insufficient			
<ol> <li>Give details of the major clients –</li> <li>Government, Educational Institutions</li> </ol>	. Universities			
Public sector .private sector etc.				
Where similar works have been execu Bidder. Copies of the Orders	uted by the			
should be attached for proof.				
a. SI. No				
b. Name & address of the Client with	n details			
<ul> <li>Name of the contact person,</li> <li>Telephone no., Fax no., and E-ma</li> </ul>	SIL LD			
relephone no., rax no., and L-ma				
12. Whether your annual turnover was				
Rs. 10 Lakh per annum in the last the (2020-21, 2021-22 and 2022-23);	nree financiai year	rS		
Please attach relevant copies.				
13. Details of (i) Application fee Rs	DD No	Dt	Bank	
(ii) EMD fee Rs	D.D.No	Dt	Bank	

## TECHNICAL COMPLIANCE

S.NO	Particulars	Qty / Approx	Complied Yes/No
1	Panel Work for 3000X3000X2850mm Room with sealing and complete accessories		
2	Supply & fixing of Modular Wall panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove, bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
3	Supply & fixing of Modular Ceiling panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove, bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
4	Supply and fixing of T - Grid for Ceiling Panels		
5	Supply and installation of Bottom Track for 100mm/50 mm wall panel made with 1.2 mm thick GI sheet and powder coating and necessary holes for fixing		
6	Supply & Fixing of extruded aluminium powder coated clip on type R 90 covings(Enlarged type) for the entire wall to ceiling.		
7	Supply & Fixing of extruded aluminium powder coated clip on type R 70 covings(Enlarged type) for the entire wall to ceiling.		
8	Supply and installation of 2D / 3D Corners		
9	Supply and applying of silicon sealants for all the panel joints, coving, light cutouts		
10	Site / factory made cutouts for Grills, Light, Pass box & any Electrical Socket Cut Outs	02 No's	
11	Supply & Fixing of double glazing view Glass with 6 mm thick clear toughened glass		
12	Hardware		
13	Supply of Scientific metallic doors designed to fit flush in the wall panel system or Brick walls on both sides with 1.2 mm thick Galvanised Plain Skin Pass sheets duly epoxy powder coated formed to Single rebait profile with maximum bending radius 1.2mm. Door frames to be supplied in knock down form, Butt jointed for insert each other assembly a side. The shutters to be constructed from 0.8 mm thick Galvanised steel sheet press formed to provide a 46 mm thick fully flushed double skin shell with lock seam joints at style edges. The internal construction to behoney comb core paper craft for structural strength and flatness. The frames & shutters should have provisions for receiving all specified hardware and vision panels 350 x 700 (Double glazed ).The Door to be provided with following dorset/yale make Hardware,1. Stainless steel hinges 2. handle with push plate, morticed dead lock one side key ,Heavy duty door closer(DORMA Make ),Concealed tower bolt (for double door). Optional : Bottom auto drop seal and kick plate. Extra Double Door 1500 x 2100 mm		

# Annexure – II COMMERCIAL BID

(To be submitted in a separate sealed envelope)

S.NO	Particulars	Qty / Approx	Amount
1	Panel Work for 3000X3000X2850mm Room with sealing and complete accessories		
2	Supply & fixing of Modular Wall panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove, bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
3	Supply & fixing of Modular Ceiling panels (50 mm thick) of sheet PCGI 0.6 mm thick with Toung and Grove , bonded to 40+/-2 Kg/m3 density of PUF in between both the sheets		
4	Supply and fixing of T - Grid for Ceiling Panels		
5	Supply and installation of Bottom Track for 100mm/50 mm wall panel made with 1.2 mm thick GI sheet and powder coating and necessary holes for fixing		
6	Supply & Fixing of extruded aluminium powder coated clip on type R 90 covings(Enlarged type) for the entire wall to ceiling.		
7	Supply & Fixing of extruded aluminium powder coated clip on type R 70 covings(Enlarged type) for the entire wall to ceiling.		
8	Supply and installation of 2D / 3D Corners		
9	Supply and applying of silicon sealants for all the panel joints, coving, light cutouts		
10	Site / factory made cutouts for Grills, Light, Pass box & any Electrical Socket Cut Outs	02 No's	
11	Supply & Fixing of double glazing view Glass with 6 mm thick clear toughened glass		
12	Hardware		
13	Supply of Scientific metallic doors designed to fit flush in the wall panel system or Brick walls on both sides with 1.2 mm thick Galvanised Plain Skin Pass sheets duly epoxy powder coated formed to Single rebait profile with maximum bending radius 1.2mm. Door frames to be supplied in knock down form, Butt jointed for insert each other assembly a side. The shutters to be constructed from 0.8 mm thick Galvanised steel sheet press formed to provide a 46 mm thick fully flushed double skin shell with lock seam joints at style edges. The internal construction to behoney comb core paper craft for structural strength and flatness. The frames & shutters should have provisions for receiving all specified hardware and vision panels 350 x 700 (Double glazed ).The Door to be provided with following dorset/yale make Hardware,1. Stainless steel hinges 2. handle with push plate, morticed dead lock one side key ,Heavy duty door closer(DORMA Make ),Concealed tower bolt (for double door). Optional : Bottom auto drop seal and kick plate. Double Door 1500 x 2100 mm		
	Total Amount		•
	GST Amount		
	Grand Total		