Bidders are directed to comply the following checklist along with the sealed envelope of bidding documents while participating the quotation as per schedule date and time.

SR. NO	BIDDER DOCUMENTS	MENTIONED PAGE NO. (To Filled By the Tenderer)
Requi	red Documents to Participate in Bidding for F.Y 2023-24:-	
1	Written Application [*] on Firm's Letter Head Pad for the Work you are going to participate under this bidding document.	
2	Copy of Registration Certificate, (Active NTN Certificate) with Federal Board of Revenue.	
3	Copy of Registration Certificate, (Active PNTN Certificate) with Punjab Revenue Authority Punjab	
4	Copy of STN Registration Certificate, (Active STN Certificate) with Federal Board of Revenue. (For Purchase items Only)	
	Save Paper. Save Trees. Save the World.	

* Not required for the Downloaded Tendering Documents

<u>Note:</u> Bidders may be directed to provide forth-said information, prior to the opening, of the Quotation if the Executive Engineer ECD-M deems necessary.

UNIVERSITY OF AGRICULTURE, FAISALABAD

Item Rate (Details Notice of Inviting DNIQ) / Percentage Age Rate Quotation & Contract for Works

Nai	me of the Firm:				
			(To W	hom the Quotati	on is Issued)
Sr.#		Name of Work	Amount (Rs.)	Quotation Fee	Time Limit [*]
1	Repair an Firdous Ha	nd Replacement of Room Roof to House No. 99 all, UAF	198,275/-	100/-	Two Weeks
2		d Maintenance work to House No. 02 Main water azar Colony, UAF	199,500/-	100/-	Two Weeks
3	Distemper UAF	ing and Patch work at House No. 02 Tanki Road,	199,415/-	100/-	Two Weeks
4		ent of Gallery and Plastering, Painting work etc to 50 Firdous Hall, UAF	187,623/-	100/-	Two Weeks
5	Replaceme Colony, U	ent of bath and kitchen roof to House No. 11 Firdous AF	199,377/-	100/-	Two Weeks
6		tion of Oil Circuit Breaker OCB (630A) installed at us feeder bulk supply system (Main Campus), UAF	199,844/-	100/-	Two Weeks
7		of Electric Material for the Renovation of Cricket ooms, UAF	199,151/-	100/-	Two Weeks
8		n Of Power Supply by Up-Gradation Of Damaged Line Due To Heavy Storm, Feeding To Old Power F	183,482/-	100/-	Two Weeks
9	-	tion of Transformer of Rating 100 KVA installed at d, Firdous Colony, UAF	199,588/-	100/-	Two Weeks
this pro	vision will prev	sion (if any) should not be more than original completion time mention vail. However, this can be right off with the prior approval of the Con- under specific circumstances.			
Dead l	Line for subn	nission of Quotation:		<mark>23-02-2024</mark>	
Openi	ing of Quotati	ion :		<mark>23-02-2024</mark>	

Issued by:

Date: -----

Note:

The officer / Quotation Opening committee is competent to reject the Quotation, which does not bear the signature and stamp of the issuing officer in favor of the contractor/firm to whom the tender-documents was issued against prescribed fee (Non-Refundable) for the purpose/ work requested thereto. However, the Quotation documents can be downloaded Free of Cost from UAF website. The Quotation documents in a sealed envelope must reach to the **Office of Executive Engineer, University of Agriculture Faisalabad** up to schedule of closing.

Executive Engineer (ECD-M) University of Agriculture, Faisalabad.

Signature: ------(OFFICE STAMP)

GENERAL DIRECTIONS

FOR

THE GUIDANCE OF THE QUOTATIONER

- 1. These directions are provided to assist the quotationer in preparing and submitting his quotation. The quotation shall contain all information and data required to be furnished and shall be prepared and submitted in accordance with the instructions set forth herein.
- All necessary documents, such as copies of specifications (excluding standard specification books, MRS, 1st Bi-Annual 2024 District Faisalabad), contract documents, including bill of quantities, estimated scheduled rates and any other documents required in connection with the preparation of quotation or execution of works, signed by the engineer-in-charge will accompany the quotation form and the cost of such annexed documents will be reflected in the cost of the quotation form.
- 3. The quotationer will not be reimbursed for any costs of any kind, whatsoever, incurred in connection with the preparation and submission of his quotation.
- 4. No single quotation shall include more than one work. A quotationer who wishes to quotation for two or more works shall submit quotation for each work, separately.
- 5. The memorandum of work quotation for, and the schedule of materials and equipment to be supplied by the engineer-incharge and the rates at which they are to be charged for (annexed hereto) shall be filled in the office of the engineer-incharge before the quotation form is issued. At this stage the quotationer should ensure that the quotation form so issued is complete in all respects.
- 6. The quotationer shall note that the ultimate responsibility for the quality of work and its conformity with the specifications and drawings rests solely with the successful bidder whose quotation is accepted.
- 7. The quotationer shall, at his own expense, inspect and examine the site and surroundings and obtain for himself, on his own responsibility, all information that may be necessary for preparing the quotation and entering into contract, and shall determine and satisfy himself by such means as he may consider necessary or desirable as to all matters pertaining to the quotation. The quotationer shall also satisfy himself before submitting his quotation as to the nature of grounds, hydrological and climatic conditions, the form and nature of the site, the nature and lay out of the terrain, the availability of labour, water, electric power and transportation facilities in the area. The quotationer shall specially investigate into the sources of materials to be used for the works and satisfy himself about the quality and quantities of materials available for the completion of the work and the means of access to the site, the accommodation he may require and, in general, shall himself obtain all necessary information, as to the risks, contingencies and other circumstances which may influence or affect his quotation. The engineer-in-charge shall not assume any responsibility regarding information gathered interpretation or deduction, which the quotationer may arrive at, from the date that may be furnished with the contract documents.
- 8. (a) The quotationer shall fill up the Bill of Quantities and indicate the percentage rate above or below the MRS of rates for the "MRS items" on which he is willing to undertake each item of work. No premium will be quoted by the contractor against non-MRS/item rates, for which the rate and amount has already been filled in by the engineer-in-charge in the bid schedule. (b) In case quotations are called on item rate basis (DNIT), the quotationer shall quote his own unit rate in the Bill of quantities on which he is willing to undertake each item of work.
- 9. i. The quotation shall work out the amount against each item of work in the Bill of Quantities and will indicate the total amount of his quotation (including the cost of Non-MRS items rates for which the rate and amount has already been filled in by the engineer-in-charge in the Bill of Quantities) on which he is willing to complete the works. The total amount worked out in the Bill of Quantities shall be entered by the quotationer in his quotation as his quotation price for the work. In case of discrepancy between amounts in figures and in words, the amount in words shall prevail.
 - ii. Should any discrepancy be found in the amount of pay items or if a column of amount is found blank after filling in a unit rate, the unit rate filled by the quotationer will be extended in working out of the amount of the quotation and the total amount of the bid schedule will be adjusted accordingly.
 - iii. If a unit rate is left blank, but the amount against the item is filled, the unit rate will be worked out on the basis of the amount divided by the quantity of the item shown in the bid schedule.
 - iv. If it is found that the quotationer has not entered any unit rate and amount against any of the pay items of the bid schedule, the engineer-in-charge shall fill in the blanks by noting the word "NIL" In such blanks at the time of opening of the quotation. Such pay items shall be deemed to be covered by the rates of other items.
 - v. If the quotationer does not accept the adjusted/corrected amount of quotation according to the above provision, his quotation shall be rejected, and the earnest money forfeited.
- 10. The quotation, which proposes any alteration in the works specified in the Bill of quantities or in the time allowed for carrying out the works or any other condition mentioned by the Engineer-in-charge, will be liable to rejection. The quotationer shall sign each and every page of the quotation and contract documents, without making any alteration. All enclosures issued with the contract documents, shall be attached with the quotation duly signed by the quotationer. Any addition or alteration made after filing the forms shall duly have attested by the quotationer. Non-compliance of this condition shall render the quotation liable to rejection.

Contractor

Executive Engineer ECD-M; UAF

Quotation No 08/2024

- 11. The quotationer shall fill in the quotation documents, in ink. Errors, if any, shall be scored out, and corrections rewritten legibly and attested by the quotationer. Any addition or alteration made after filling the form shall be duly attested by the quotationer. Non-compliance of this condition shall render the quotation liable to rejection. Any quotation with unattested correction shall be attested by the quotationer in the presence of other quotationers at the time of opening of the quotation except that no correction shall be permissible in the rate or amount of the bid schedule or in the quoted price after the opening of the quotation.
- 12. Additional Clause (s) for a particular work shall be typed on separate sheet(s) by the Engineer-in-charge, which will be annexed to the contract documents specifying the number of sheets. The quotationer shall not add or delete any additional clause(s) in the additional clauses sheet (s), provided by the Engineer-in-charge.
- 13. The quantities mentioned in the Bill of Quantities are estimated quantities, to be used for preparing quotations, and the Engineer-in-charge does not expressly nor by implication agree that the actual amount of works to be performed will correspond therewith. No payment will be made on account of anticipated profits for work covered by the contract which is not performed, nor will any adjustment in the unit rates set forth in the bid schedule be made because of an increase or decrease in the actual quantities from the estimated quantities indicated therein.
- 14. (i) The quotation shall be signed by the person (s) duly authorized to do so. In the event of the quotation being submitted by a firm, it shall be signed separately by each member thereof, or in the event of the absence of any partner, it shall be signed on his behalf by a person holding a power of attorney authorizing him to do so. Such power of attorney should be produced with the quotation and it must disclose that the firm is duly registered under the Partnership Act, 1932, or any other law in force.

(ii) The quotation submitted by a joint venture of two or more firms shall be accompanied by a document of formation of the joint venture, duly registered and authenticated by competent court, in which shall be stated precisely, the conditions under which it shall function, its period of validity, the person (s) authorized to represent it and accept it obligate, the participation of several firms forming the joint venture and any other information of necessary to permit a full appraisal of its function.

(iii) A quotation submitted by a corporation must bear the seal of the corporation and be attested by its Secretary.

(iv) In all cases, the quotation must be signed by an individual or individuals having powers to legally bind the firm, joint venture, corporation or companies on whose behalf they are signing.

- 15. Each quotationer shall be deemed to have satisfied himself before quotation as to the correctness and sufficiency of his quotation and of the rates and prices stated in the bid schedule which rates and prices shall, except in so far as it is otherwise expressly provided in the contract, cover all obligations under the contract and all matters and things necessary for the proper completion and maintenance of the works.
- 16. The quotationer may modify or withdraw his quotation after submission, provided that the modification or notice of withdrawal is received in writing by the engineer-m-charge prior to the prescribed deadline for submission of quotations. The quotationer's modification or notice of withdrawal shall be prepared, sealed, marked and delivered, with the inner envelopes additionally marked "MODIFICATION or WITHDRAWAL as appropriate. No quotation may be modified subsequent to the deadline for submission of quotation. Withdrawal of a quotation during the interval between the deadline for submission of quotations and the expiration of the period of quotation validity i.e. sixty (60) days as specified by the quotationer in the Form of Quotation may result in the forfeiture of the quotation security.
- 17. The quotationer shall submit the original Quotation Documents complete in all respects and keep a copy of the quotation for his own record. The original should be sealed in an inner ant an outer envelope, duly marking the envelops as "ORIGINAL". The sealed envelope shall (a) be addressed to engineer-in-charge (b) and bear the following identification: Quotation for (Name of Contract), (Reference Number of Quotation), and the words "DO NOT OPEN BEFORE (Time and Date, set for opening)". The envelops shall indicate the name and address of the quotationer to enable the quotation to be returned unopened in case it is declared to have been received late or is otherwise unacceptable. If the envelope is not sealed the Engineer-in-charge will assume no responsibility for the misplacement or premature opening of the quotation submitted. A quotation opened prematurely because of improper identification will be rejected.
- 18. The quotationer shall indicate in the space provided in the quotation his full and proper address at which notice may be legally served on him and to which all correspondence in connection with his quotation and the contract is to be sent.
- 19. The presentation of a quotation implies full acceptance on the part of the quotationer of these instructions and all

Executive Engineer ECD-M; UAF other conditions set forth in the contract document.

- 20. Any quotation received by the Executive Engineer (Engineer-in-charge) after the deadline for submission offenders prescribed in the Notice Inviting Quotations will be returned unopened to the quotationer.
- 21. The Engineer-in-charge or his duly authorized officer (not below the rank of Assistant Engineer) will open quotations in the presence of intending quotationers or their authorized agents, who may be present at the time. The officer opening the quotation will announce the names of the quotationer, quotation rates and the presence of requisite quotation security.
- 22. Promptly after the opening of Quotations, the Engineer-in-charge will undertake a detailed evaluation of quotations. The Engineer-in-charge will determine whether each quotation is substantially responsive to the requirements of the quotation documents and conforms to all the terms, conditions and specifications of the quotation documents without material deviation or reservation. If a quotation is not substantially responsive to the requirements of the quotation documents, it will be rejected by the engineer-in-charge and may not subsequently be made responsive by the quotationer having corrected or withdrawn the non-confirming deviation or reservation.
- 23. Except for information to be read out by the Engineer-in-charge at the time of opening quotations in accordance with Para 21 above, no information relating to the examination, clarification, evaluation and comparison of quotations and recommendations concerning the award of contract shall not be disclosed to quotationers or other persons not officially concerned with such process. Any effort by the quotationer to influence the process of examination, clarification, evaluation and comparison of quotations, and in decisions concerning award of contact/work, may-result in the rejection of his quotation.
- 24. The Engineer-in-charge shall have the right of the rejecting all or any of the quotations without assigning any reason thereof. The Engineer-in-charge will not be bound to award the contract to the lowest or to any other quotationer.
- 25. Contractor/ Venders are instructed to attach/ Print the detail Notice of inviting Tender/Quotation (DNIT) to whom the plan to participate.
- 26. Separate bidding documents is required for each work under this Quotation.

I/We.....

(Name of the contractor)

The undersigned <u>Quotationer</u>, having examined the <u>GENERAL DIRECTIONS</u> for work of

.....

and the works associated therewith, and having examined the site of the above named works, or having caused the site to be visited OR our behalf by my/our competent and reliable agent, and having satisfied myself/ourselves as to all conditions under which the above named work must be performed, hereby offer to execute, complete and maintain the whole of the above mentioned work including its ancillary works associated therewith, in accordance with entire satisfaction of the Executive Engineer /Assistant Executive Engineer & I/We understand that you are not bound to accept the lowest or any quotation you may receive, and you will not defray any expenses incurred by me/us in bidding.

Yours faithfully,

(Signature of Quotationer)/Seal

Dated this Day of 2024

Contractor

Executive Engineer ECD-M; UAF

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BID SCHEDULE

1. Schedule of item (MRS & Input Rates) Name of work: _____

'k: _____ (To be filled in by the quotationer)

Sr. No.	Items in sch	nedule of rates	Description	Estimated	Unit of	Schedu	ile of rates	Amount
SI. NO.	Page No.	Serial No.	Description	quantity	Rates	Labour	Composite	(Rs
1	2	3	4	5	6	7	8	9

Mandatory to Write in Words: (Urdu/English)

Total cost of MRS Items Rs. _____

Contractor

Executive Engineer

BID SCHEDULE

1. Schedule	e of item (N.S. Items)		N	ame of wo		ed in by the	quotationer)
Sr. No	Pay item No. of reference to special specification supplied		Estimated quantity	Unit of Rates	contractors	led by the	Amount (To be filled in by the contractor when not already filled in by the project director for items against which the unit rate have already been filled in by him
					In figure	In Words	
1	2	3	4	5	6	7	8

Mandatory to Write in Words: (Urdu/English)

Total cost of item rates Rs.

DETAILED NOTICE INVITING QUOTATION (DNIT) QUOTATION. 08/2024 Sr. No. 01

	To be fille						
Sr. No	lte	m Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)	
1	Dismantiling ce	ment concrete 1:2:4 plain	36.36	%cft			
2	Dismantling 2nd	d class tile roofing	72.00	%sft			
3	Removing ceme	ent or lime plaster	390.00	%sft			
4	2"(40 mm to 50	g, watering and ramming brick ballast 1½ to mm) gauge mixed with 25% sand, for floor nplete in all respects	128.36	%cft			
5	round iron and etc., including c	eavy steel work, with angle, tees, flat iron sheet iron for making trusses, girders, tanks, utting, drilling, revitting, handling, assembling excluding erection in position	68.50	%kg			
6	(25 mm) mud p cement plaster bitumen coatin 12"x6"x1¼" (30 ½" (13 mm) thic including 1:2 ce	poofing, consisting of 4" (100 mm) eart and 1" laster with Gobri leeping over ½" 13mm) thick 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot g sand blinded, provided over 2 layers of tiles 0x150x30 mm) laid in 1:6 cement mortar with ck sand wiched layer of 1:6 cement mortar, ment pointing underside of tiles, complete, c, etc. i/c poly theen sheet	72.00	%sft			
7	Providing and f mosaic flooring	ixing marble strip of any shade for dividing the into panels a) Size 1½" x 3/8" (40 x 10 mm	294.45	p.rft			
8	-	aying topping of cement concrete surface finishing and dividing in panels:-(c) ck	453.00	%sft			
9	cement plaster	1:4 ratio upto 20 ft height ½" thickness	390.00	%sft			
10	Cement pointin hiehgt:-a)ratio	g struck joints, on walls, upto 20' (6.00 m) L:2	120.00	%sft			
11	Distempering 2	coats on old surface	2142.00	%sft			
12		stemper or paint on wall	856.80	%sft			
13		nd window any typ 2coats on old surface	182.00	%sft			
14	painting saches window	fanlight wire guazed or glazed door and	152.00	%sft			
					Total		
				ADD) PST @ 5%		
		Vords: (Urdu/English)			G. TOTAL		

DETAILED NOTICE INVITING QUOTATION (DNIT) QUOTATION. 08/2024 Sr. No. 02

	To be filled							
Sr. No	lte	m Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)		
1	Removing door	with chowkhat	2.00	each				
2	4"(100 mm) ear Bhoosa, grouted provided with 3	 ciles 9"x4½"x1½" (225x113x40 mm) laid over th and 1" (25 mm) mud plaster without d with cement sand 1:3 on top of RCC roof slab, 4 lbs. per %Sft. or 1.72 Kg/Sq.m bitumen nded.+poly theen sheet 	84.19	%sft				
3	Grouting 4½"(1) ratio 1: 5	13 mm) dry brick work with cement mortar	1100.00	%sft				
4	color wash old s	surface 2 coats	3055.00	%sft				
5	Distempering 2	coats on old surface	2782.13	%sft				
6	Scaraping old di	stemper or paint on wall	556.43	%sft				
7	painting door a	nd window any typ 2 coats on old surface	168.75	%sft				
8painting saches fanlight wire guazed or glazed door and window 2 coats on old surfce54.00%sft								
9	Master brand o approved Color adhesive bond, the cost of seale complete in all	aying superb quality Ceramic tile floors of f specified size ,Glossy /Matt /Texture of and Shade as per approved design with over 3/4" thick (1;2) cement sand plaster i/c er for finishing the joints i/c cutting grinding respects and as approved and directed by the ge i)12"x18"/12"x24"/10"x24"	183.50	sft				
10	Master brand o dado of approve 1/2" thick (1:2) finishing the join as approved and	ying superb quality Ceramic tiles dado of f specified size, Glossy/ Matt/ Texture skirting/ ed Color and Shade with adhesive bond over cement plaster i/c the cost of sealer for nts i/c cutting grinding complete in all respects d directed by the Engineer In charge 24"/10"x24" /8"x24"/12"x36"	76.00	sft				
					Total			
				ADI	D PST @ 5%			
					G. TOTAL			

					To be fill	ed by the Bidde
Sr. No	lte	m Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)
1	Removing ceme	nt or lime plaster	475.65	%sft		
2	Grouting 4½"(12 ratio 1: 5	13 mm) dry brick work with cement mortar	440.00	%sft		
3	Distempering 2	coats on old surface	6719.56	%sft		
4	Scaraping old di	stemper or paint on wall	2687.82	%sft		
5	painting door a	nd window any typ 2 coats on old surface	1411.78	%sft		
6	painting saches window 2 coats	fanlight wire guazed or glazed door and on old surfce	787.88	%sft		
7	Master brand o approved Color adhesive bond, the cost of seale complete in all Engineer Inchar /8"x24"/12"x36		18.08	sft		
8	Master brand or dado of approve 1/2" thick (1:2) finishing the join as approved and	ying superb quality Ceramic tiles dado of f specified size, Glossy/ Matt/ Texture skirting/ ed Color and Shade with adhesive bond over cement plaster i/c the cost of sealer for nts i/c cutting grinding complete in all respects d directed by the Engineer In charge e4"/10"x24" /8"x24"/12"x36"	52.65	sft		
9	Removing Malb	a up to 10 KM	19.03	%cft		
					Total	
				ADD) PST @ 5%	
					G. TOTAL	

DETAILED NOTICE INVITING QUOTATION (DNIT) QUOTATION. 08/2024 Sr. No. 04

	To be fille					
Sr. No	lte	m Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)
1	round iron and etc., including c	eavy steel work, with angle, tees, flat iron sheet iron for making trusses, girders, tanks, utting, drilling, revitting, handling, assembling excluding erection in position	68.50	%kg		
2	(25 mm) mud p cement plaster bitumen coating 12"x6"x1¼" (30 ½" (13 mm) thic including 1:2 ce	bofing, consisting of 4" (100 mm) eart and 1" laster with Gobri leeping over ½" 13mm) thick 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot g sand blinded, provided over 2 layers of tiles 0x150x30 mm) laid in 1:6 cement mortar with ck sand wiched layer of 1:6 cement mortar, ment pointing underside of tiles, complete, c, etc. i/c poly theen sheet	36.00	%sft		
3	Dismantiling cer	ment concrete 1:2:4 plain	45.96	%cft		
4	Removing ceme	ent or lime plaster	390.00	%sft		
5	2"(40 mm to 50	g, watering and ramming brick ballast 1½ to mm) gauge mixed with 25% sand, for floor nplete in all respects	45.96	%cft		
6	ratio 1:5	13 mm) dry brick work with cement mortar	400.00	%sft		
7	mosaic flooring	ixing marble strip of any shade for dividing the into panels a) Size $1\frac{1}{2}$ " x $3/8$ " (40 x 10 mm	248.95	p.rft		
8	-	aying topping of cement concrete surface finishing and dividing in panels:-(c) ck	383.00	%sft		
9	cement plaster	1:4 ratio upto 20 ft height ¾" thickness	390.00	%sft		
10	Cement pointir hiehgt ratio 1:2	ng struck joints, on walls, upto 20' (6.00 m)	120.00	%sft		
11	Distempering 2	coats on old surface	2142.00	%sft		
12	Scaraping old di	stemper or paint on wall	856.80	%sft		
13	painting door a	nd window any typ 2coats on old surface	182.00	%sft		
14	painting saches window	fanlight wire guazed or glazed door and	152.00	%sft		
					Total	
				ADD (GST @ 18%	
					G. TOTAL	

						To be fill	ed by the Bidde
2 Dismantling brick work in lime or cement mortar. 14.34 %cft 3 Dismantling 2nd class tile roofing 214.50 %sft 4 Dismantling cement concrete reinforced separating reinforcement from concrete, cleaning and straightening the same. 36.00 %cft 5 Pacca brick work in ground floor:-i) cement, sand mortar Ratio 14.34 %cft 4.34 6 Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg 7 First class tile roofing, consisting of 4" (100 mm) eart and 1" 232.40 %sft 197.75 7 L2 fmm) mud plaster with Gobri leeping over %" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 197.75 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 1 9 Applying floating coat of cement 1/32" (0.8 mm) thick. 160.00 %sft 1 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50	Sr. No	lte	m Details/ Description of works	Qty	Unit		Amount (PKR)
3 Dismantling 2nd class tile roofing 214.50 %sft 4 Dismantling cement concrete reinforced separating reinforcement from concrete, cleaning and straightening the same. 36.00 %cft 5 Pacca brick work in ground floor:-i) cement, sand mortar Ratio 1:6 14.34 %cft 6 Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg 7 First class tile roofing, consisting of 4" (100 mm) eart and 1" (25 mm) mud plaster with Gobri leeping over %" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 160.00 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 10 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50 %sft 14.30	1	Removing ceme	nt or lime plaster	176.00	%sft		
Dismantling cement concrete reinforced separating reinforcement from concrete, cleaning and straightening the same. 36.00 %cft Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg First class tile roofing, consisting of 4" (100 mm) eart and 1" (25 mm) mud plaster with Gobri leeping over ½" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 197.75 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 10 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50 %sft 10	2	Dismantling brid	k work in lime or cement mortar.	14.34	%cft		
4 reinforcement from concrete, cleaning and straightening the same. 36.00 %cft 5 Pacca brick work in ground floor:-i) cement, sand mortar Ratio 1:6 14.34 %cft 6 Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg 7 First class tile roofing, consisting of 4" (100 mm) eart and 1" (25 mm) mud plaster with Gobri leeping over ½" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 197.75 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50 %sft 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50 %sft	3	Dismantling 2nd	l class tile roofing	214.50	%sft		
5 1:6 14.34 %Cft 6 Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg 7 First class tile roofing, consisting of 4" (100 mm) eart and 1" (25 mm) mud plaster with Gobri leeping over ½" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles to turn coating sand blinded, provided over 2 layers of tiles to turn or the bitumen coating sand wiched layer of 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 197.75 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 9 Applying floating coat of cement 1/32" (0.8 mm) thick. 160.00 %sft 10 10 cement plaster 1:4 ratio upto 20 ft height ¾" thickness 61.50 %sft 10	4	reinforcement f		36.00	%cft		
6 round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, but excluding erection in position 232.40 %kg 7 First class tile roofing, consisting of 4" (100 mm) eart and 1" (25 mm) mud plaster with Gobri leeping over ½" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar with %" (13 mm) thick sand wiched layer of 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet 197.75 %sft 8 cement plaster 1:4 ratio upto 20 ft height ½" thickness 160.00 %sft 9 9 Applying floating coat of cement 1/32" (0.8 mm) thick. 160.00 %sft 10 10 cement plaster 1:4 ratio upto 20 ft height ½" thickness 61.50 %sft 10	5		k in ground floor:-i) cement, sand mortar Ratio	14.34	%cft		
7(25 mm) mud plaster with Gobri leeping over ½" 13mm) thick cement plaster 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot bitumen coating sand blinded, provided over 2 layers of tiles 12"x6"x1¼" (300x150x30 mm) laid in 1:6 cement mortar with ½" (13 mm) thick sand wiched layer of 1:6 cement mortar, including 1:2 cement pointing underside of tiles, complete, including curing, etc. i/c poly theen sheet197.75%sft197.758cement plaster 1:4 ratio upto 20 ft height ½" thickness160.00%sft9Applying floating coat of cement 1/32" (0.8 mm) thick.160.00%sft10cement plaster 1:4 ratio upto 20 ft height ¾" thickness61.50%sftTotal	6	round iron and s etc., including c	sheet iron for making trusses, girders, tanks, utting, drilling, revitting, handling, assembling	232.40	%kg		
9 Applying floating coat of cement 1/32" (0.8 mm) thick. 160.00 %sft 10 10 cement plaster 1:4 ratio upto 20 ft height ¾" thickness 61.50 %sft 10	7	(25 mm) mud pl cement plaster 3 bitumen coating 12"x6"x1¼" (300 ½" (13 mm) thic including 1:2 cet	aster with Gobri leeping over ½" 13mm) thick 1:6 with 34 lbs. per %Sft or 1.72 Kg/sq.m hot g sand blinded, provided over 2 layers of tiles 0x150x30 mm) laid in 1:6 cement mortar with k sand wiched layer of 1:6 cement mortar, ment pointing underside of tiles, complete,	197.75	%sft		
10 cement plaster 1:4 ratio upto 20 ft height ¾" thickness 61.50 %sft Total ADD GST @ 18%	8	cement plaster	1:4 ratio upto 20 ft height ½" thickness	160.00	%sft		
Total ADD GST @ 18%	9	Applying floatin	g coat of cement 1/32" (0.8 mm) thick.	160.00	%sft		
ADD GST @ 18%	10	cement plaster	1:4 ratio upto 20 ft height ¾" thickness	61.50	%sft		
						Total	
G. TOTAL					ADD (GST @ 18%	
						G. TOTAL	

Ν	Name of Work:	Up-Gradation of Oil Circuit Breaker (supply system (Main Campus), UAF	DCB (630A	A) installed	at new Ca	mpus feeder bul
					To be fil	led by the Bidder
Sr. No	lten	n Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)
1	Silver electro pl of 630A- OCB	ating of fixed copper point (FM) HT-Plunger	6.00	4000.00		
2	HT-Rod) (Size L:	per Rods/Linkers (moving copper point (M) 220mm-225mm Dia: 16mm- 18mm Weight: 530Amp) with Silver electro plating respects	6.00	7400.00		
3	45KV, Flash Poir IEC 60296 (2012 3104) <12 inclu replacement, oi of transformer o	ner Oil (mineral based) with DES Value >= nt 140°C (284 °F), Specification meets with 2), Kinematic Viscosity @ 40°C (cSt) (ISO uding the Labour charges of oil I shell cleaning, sealing to avoid any leakage pil complete in all repects X-I_1*209L or Equivlant)	45.00	2163.98		
4	General cleanin PTs, including w including cost o	g of all mechanical parts, testing of CTs & iring and energy analyser setting & testing f petrol, Lubricant oil, Greace, contact , Red Oxide, Lacer missing nuts bolts (if any)	1.00	10000.00		
					Total:	
		Deduc	ction of Old	Material 2.5	Kg Copper	
				1	Net. Total:	
				Ade	d 16% PST	
					G. Total	

	DETAILED NOTICE INVITING QUOTATION (DNIT) QUOTATION. 08/2024 Sr. No. 07									
Γ	Name of Work: Purchase of Electric Material for the Renovation of Cricket stadium Rooms, UA									
	To be f									
Sr. No	lten	n Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)				
1	Supply of copper Conductor cables twin core, 3/0.74mm 90.00 51.51									
2	Supply of Butto	n screw 2x1/2	3.00	183.00						
3	³ Supply of Button Holder (Pearl made or equivalent) 250v 6 Amp 73.20									
4	4Supply of Piano switch & Socket (Pearl made or equivalent) 250v 13 Amp137.0073.20									
5	Supply of LED B	ulb 12 watt (Fast or equivalent)	54.00	524.60						
6	6Supply of LED Bulb 20 watt (Fast or equivalent)109.001024.80									
7	7 Supply of Bakelite sheet (9x11) 2.00 671.00									
8	8 Supply of Circuit breaker 2/pole 63 Amp (Schneider or equivalent) 4.00 1252.94									
9	9 Supply of PVC tape (Osaka or equivalent) 4.00 73.20									
				Ado	d 18% GST					
					G. Total					
<u>Manda</u>	tory to Write in V	Vords: (Urdu/English)			I					

DETAILED NOTICE INVITING QUOTATION (DNIT) QUOTATION. 08/2023 Sr. No. 08 **RESTROATION OF POWER SUPPLY BY UP-GRADATION OF DAMAGED HT & LT LINE** Name of Work: DUE TO HEAVY STORM, FEEDING TO OLD POWER HOUSE, UAF To be filled by the Bidder Sr. No Item Details/ Description of works Qty Unit Rate Amount (PKR) Quoted S/E of all aluminum stranded hard drawn bare conductor, of size 7/3.099 mm (7/0.122"). 3360.00 Rft 1 (Labour Only)= 8(195')+8(105')+8(120') Execution of following work by means of 15 TON Crane:-Shifting of MS circular pole form ECD-M to site (Home 4.00 hr. Economics gate side) and erection for old Power House feeder to restore the supply against storm disaster. Removal/shifting of HT spun pole from Computer Science parking area as requested by the dept. of CS vide no. 817 2.00 hr. dated 27/04/2023. 2 Flying stay MS pole (inside Home Economics) 2.00 hr. Flying stay Spun pole (parking area of Science Block towards 2.00 hr. GP-road) Shifting of HT spun pole from Bilal Colony under the line of 3.00 hr. FESCO from GP-road to sports complex Shifting of HT spun ple from GP-gate to Khatija-ul-Kubara Hall 3.00 hr. P/F of stay for pole complete in all respect. 1.00 job HT MS circular pole Fly stay Home Economic Dept. 1.00 job 3 Fly stay parking Science block 1.00 job HT pole dead end stay at GP-road after shifting/removal of HT 1.00 job line Supply and erection of shackle insulator, medium size. 4 15.00 No (Labour Only) Dismantling of old iron HT structure (01) & old iron LT-5 structure (02) 330.00 '/,Kg 01x180 kg+ 2x95 kg= 370 Kg TOTAL: ADD PST@5% G. TOTAL Mandatory to Write in Words: (Urdu/English)

Name of Work:		Up-Gradation of Transformer of Rating 100			To be filled by the Bidder	
Sr. No	lt	em Details/ Description of works	Qty	Unit	Rate Quoted	Amount (PKR)
<u>\:</u>					- I I	
1	Supply and Erection of 1 No of HT coil (11 KV) side of 100 KVA (11KV/415V) Transformer with standing insulation strength in transformer oil above 15 KV, wound with 19 SWG for HT-Side enameled copper wire with following Technical Details:- Weight of 100 MTR 16 SWG Copper Wire=1.85KG Weight of One HT coil = (14.00) KG No of Coils = 1 No Minimum Length of Wire in One Coils Set HT >= (14.000/1.85)*100= 756 Meters in 16 SWG for one coil Including Labour charges for installation of HT Coil of 100KVA Transformers Complete in All respects MRS Ch24-75-b (i)		756.00	MTR		
2	Labour Charges 11 KV Side and (11KV/415V) Tr transformer oil copper wire wit Weight of 100 M Weight of One f Total Weight: 52 Equivlant Max. (52.0/1.85)*1000 Including Labour	s Only for Rewinding and Errection of HT: 2 No LT coil 3 No (415 KV) side of 100 KVA ansformer with standing insulation strength in above 15 KV, wound with 17 SWG enameled h follwing Technical Details:- MTR 16 SWG Copper Wire=1.85KG coil= 8.0 Kg x 3 No = 24 Kg HT coil = (14.0) KG x 2 No = 28 Kg 2.0 Kg Length of Wire in One Coils >= = 2811 Meters ir charges for installation of LT/HT Coils of pormers Complete in All respects	2800.00	MTR		
3	Installation char	ges of repaired transformer at tranformer ADD Power House through crane (2 hours)	1.00	hr.		
			Total of New Work (A):			
B: Dedu	uction/ Auction o	of Old Material:				
4	Burnt Copper W (15.100 x 90%) Input Rates Mat Item No 24.391		12.60	kg		
			Net	After Dedu	uction (A-B)	
				AD	D PST@5%	
					G. TOTAL	
<u>Manda</u> t	<u>ory to Write in W</u> o	rds: (Urdu/English)				