NOTICE INVITING TENDER

The International Islamic University, Islamabad invites sealed tenders on items rates basis from well-reputed established contractors registered with PEC (C-6) with a valid certificate of registration of firm with PEC, certificate of registration with the Income Tax Department to undertake the following jobs:-

S.No.	Description	Tender Cost	Completion Period	Earnest Money
1.	Construction of 02 Watch Tower & Removing, Shifting & Fixing of MS Grill Gate at New Campus Islamabad	Rs. 3,000/-	06 Month	2% of the bid cost in the form of Pay Order or Bank Draft in favor of International Islamic University, Islamabad

The bidding documents containing detailed terms and conditions, etc. can be downloaded from (www.iiu.edu.pk). The price of bidding documents is Rs 3000/-(Non-refundable) in the shape of call deposits/ Bank draft in favor of IIUI. Bidder may acquire the Tender Documents from the office of the undersigned, (Telephone No.051-9019525/9019531) at New Campus, Sector H-10, Islamabad during office hours on working days. The tenders shall remain valid for a period of three calendar months after the date of opening of the tender.

The bid will be received in the office of the undersigned on or before **December 27**, **2023**, up to 11:00 a.m. and will be opened on the same day at 11:30 a.m. in the presence of the bidders or their representatives. In case of a holiday on the day of the opening of the bid, the next working day will be considered as the receipt & opening of the bid. The University reserves the right to accept or reject any tender without assigning any reason as per the PPRA Rule.

(Muhammad TazharQureshi) Deputy Director (Civil)

TENDER DOCUMENTS FOR

Construction of 02 Watch Tower & Removing, Shifting & Fixing of MS Grill Gate at New Campus

Issued to M/S______
Date:_____

DIRECTORATE OF WORKS (CIVIL)
INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD

DIRECTORATE OF WORKS INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD

TERMS & CONDITIONS

1. SCOPE OF TENDER:	The International Islamic University, Islamabad (hereinafter called the
	Employer) wishes to receive the tenders for Construction of 02 Watch Tower & Removing, Shifting & Fixing of MS Grill Gate at New Campus Bill of quantities on item rate basis is attached herewith. The rates will include all labour, material, scaffolding, tools and plant and all types of taxes as in terms & conditions of the tender documents. Tenderers must quote for the complete scope of work. Any tender covering partial scope of work will be rejected as non-responsive.
2. SUFFICIENCY OF TENDER:	Each tenderer shall satisfy himself before tendering as to the correctness and sufficiency of his tender and of the rates and the
RETERTION ACCINETY 18. STORES 13. ESCALATION	prices entered in the Price Schedule (Bill of Quantities), which rates and prices shall expect in so far as it is otherwise expressly provided in the contract, cover all his obligations under the contract and all matters and things necessary for the proper completion of the Works. The tenderer is advised to obtain for himself at his own cost and responsibility all information that may be necessary for preparing the tender and entering into a contract for execution of the works. The rates may be quoted after visiting the site and thoroughly
38. 00511111111	understanding nature and type of the job.
3. TENDER SECURITY:	Each tenderer shall furnish, as part of his tender, an amount equal to 2 % (Two percent) of the total cost as tender security in the shape of Bank draft or Pay order in favor of International Islamic University, Islamabad.
	Any tender not accompanied by acceptable tender security shall be rejected by the employer as non-responsive.
	The tender security may be forfeited: If a tenderer withdraws his tender during the period of tender validity. In case of successful tenderer fails to sign the contract agreement after award of work. If a tenderer does not accept the correctness of his tender price. The tender security of the bidder shall be release after retained an amount of retention money over/equal to the bid security
4. VALIDITY OF TENDERS:	The tenders shall remain valid for the period of 03 calendar months after the date of tender opening.
5. COMPLETION PERIOD:	The work has to be completed within 06 Month from the commencement date.
6. LAST DATE FOR SUBMISSION OF TENDER	The tenderers shall submit the tender on or before 27 December 2023 at 11:00 A.M which will be opened on same date at 11:30 A.M in the office of Director Works at New Campus, Sector H-10, Islamabad
7.MAINTENANCE PERIOD/ REMEDYING DEFECTS:	The maintenance period shall be twelve calendar months after the date of completion. The employer may at any time prior to the expiry

P DATE OF COMMANDED STATES	of this period, notify the contractor of any defects. The contractor shall remedy at no cost to the employer any defects due to contractor's material, method, plant or workmanship not in accordance with the contract. Failure to remedy any such defects or complete outstanding work within a reasonable time shall entitle the employer to carry out all necessary works at the contractor's cost.
8.DATE OF COMMENCEMENT	The date of start will be reckoned after 07 (Seven) days from issuance of Work Order/Acceptance Letter
9. LIQUIDATED DAMAGES (L.D) FOR LATE COMPLETION:	If the contractor fails to complete the works within the time of completion, the contractor's liability to the employer for such failure shall be to pay the amount at the rate of Rs. 3,000/- per day or part thereof, will be imposed up to maximum limit of 5% of the contract value. There after the work will be got executed at the risk & cost of the contractor.
10. PAYMENTS:	This is an item rate contract. The contractor may claim running payments of the item of work done after satisfactory completion of his work.
11. SECURITY DEPOSIT/ RETENTION MONEY:	Retention Money equal to 5 % of work done from each Running and/or Final payment will be deducted by the Employer. Retention shall be released by the employer to the contractor within 14 days after either expiry of the maintenance period and/or the remedying of notified defects and/or the completion of outstanding work(s), whichever is later.
12. STORES:	No Store, T & P etc. shall be issued by the Employer to the contractor.
13. ESCALATION:	No Escalation will be paid on any of the Material, Labor, POL etc.
14. SUBLETTING:	The contractor shall not sublet the whole of the work. However, if it deemed necessary to do so; the part of the work(s) will be allowed for sub-letting subject to the prior approval of the Engineer but the contractor shall be sole responsible for acts, defects, defaults, payments etc. against whole of the work(s).
15.EXTENSION IN COMPLETION PEROID:	The contractor shall notify the Engineer/Employer in writing as soon as he is aware of any circumstances which may delay or disrupt the works, or which may give rise to a claim for additional payment. To the extent that the contractor's failure to notify results to the Engineer being unable to keep all relevant records or not taking steps
22. VARIATION (ALTERATIONS, ABBIRONS AND OARSSIONS)	to minimize any delay, disruption, or cost, or the value of any variation, the contractor's entitlement to extension to the time for completion or additional payment shall be reduced/rejected. The contractor shall be entitled to an extension to the time for completion if he is or will be delayed by any of the Employer risks subject to the contractor's notification of intention without unreasonable delay. On receipt of an application from contractor, the Engineer/Employer shall consider all supporting details provided by the contractor and the
16. EXTRA ITEMS:	Employer may extend the time period for completion as appropriate. This is an item rate contract and any increase or decrease in quantities shall not invalidate the contract and same rates shall remain binding upon the contractor, however total cost of the contract should not

	1
	increase more than 15%. Extra items will only be allowed and/or to be executed after obtaining its formal written approval from the Director (P&P). The payment for extra items if any will be made on the current market rates. The % age of overheads & profit to be allowed in such cases shall be 25%. For calculating the variation the current rates of labour and material shall be used for prevailing market rates and no escalation on account of material or labour wages shall be allowed on such items.
17. DISPUTES:	In case of any dispute between the Employer and the Contractor, the dispute shall be settled as per provisions of Arbitration act 1940 (Act. No. X of 1940). The place of arbitration shall be Islamabad. The matter shall first be referred to President, IIUI. The decision of the President, IIUI will be considered as Final and Binding on both the parities.
18. SAMPLES:	Approval of samples of all the material as desired by the Engineer-in- charge shall be obtained before bringing such material at site.
19. EARLY WARNING:	The contractor shall notify the Engineer/Employer in writing as soon as he is aware of any circumstances which may delay or disrupt the Works, or which may give rise to a claim of additional cost. To the extent that the contactor's failure to notify results to the Engineer/Employer being unable to keep all relevant records or not taking steps to minimize any delay, disruption, cost or the value of any variation, the contractor's entitlement to extension in time for completion or additional payment shall be reduced or rejected at all.
20. CONTRACTOR'S OBLIGATION:	The contractor shall execute the whole and every part of the work in the most substantial and professional manner. Both as regards materials and otherwise in every respect in strict accordance with the specifications, design, drawings and as directed by the Engineer-incharge in best professional manner. Acceptance of any part of work will not relieve him from his obligation to execute the work and perform his duty according to specifications, best professional and moral ethics as per contract. Before execution of any activity inform to employer in writing and got a written approval by the employer for execution of work, otherwise no payment made against the said item. Said approval attached with the bill. Material test report, sample etc, cost bear by the contractor.
21. QUANTITIES	Quantities given in the bill of quantities are estimated and provisional, and are given to provide common basis for bidding. The basis of the payment will be actual quantity of work executed and measure by the contractor and verified by the Engineer and valued at the rate and price entered in the priced Bill of quantities, where applicable, and otherwise at such rate and price as the Engineer may be fix as per contract.
22. VARIATION (ALTERATIONS, ADDITIONS AND OMISSIONS)	The Engineer shall make any variation of the form, quality or quantity of the work or any part thereof that may, in his opinion, be necessary and for that purpose, or if for any reason it shall, in his opinion, be appropriate, he shall have the authority to instruct the Contractor to do and the Contractor shall do any of the following: Increase or decrease the quantity of any work included in the contract. Omit any such work, item or quantity.
	Page 4 of 11

	Change the character or quality or kind of any such work. Change the levels, lines, position and dimensions of any part of the work. Execute additional work of any kind necessary for the completion of the work, or. Change any specified sequence or timing of construction of any part of the work.
23. GENERAL	The bidder must sign each page of the Tender Documents, before submission the bid. He may as well visit the site before submission of bid. Any addition, deletion or modification of any clause of terms & conditions or BOQ of (IIUI) by any bidder will not be acceptable and may lead to rejection of the bid.
24. TAXES	
25. MATERIAL TEST.	All taxes will be applicable as per prevailing govt. rules. Testing of required material is responsibility of the Contractor.

Name & Address of the Firm	ME COMUNES IN	
Signature, Stamp& Date:	CONCRETE (1.2)	5 1,
Contact No:	and the recent	

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Directorate of Works (Civil)

BOQ Construction of 2 No's Watch Tower at new Campus

A. Civil Works

S.No	Describtion	Qty	Unit	Rate	Amount
1	Excavation in all kind of soil, including back	,	Onit	Nate	Amount
	illing and disposal of surplus excavated				
	material with in boundary limits of the				
	University or stacking properly at approved				
	place, including sub grade dressing				
	compacting, etc, complete in all respects as	360	Cft		
2	directed by the Engineer In Charge.				- 1
2	Providing & Laying P.C.C (1:4:8) in				
	foundations, under floor etc. using ordinary				
	Portland cement and lawarancepur sand				
	and margala crushed, finishing smooth				
	curing etc, complete in all respects as	32	Cft		
3	directed by the Engineer In Charge.				
3	Back filling with leading & lift including				
	compaction, watering ramming, filling in				
	layers not exceeding 6"etc, complete in all		1		
	respects as directed by the Engineer	50	Cft		
4	Providing & laying, leveling & curing etc				
	Reinforcement cement concrete (1.2.4)		la l		
	under floor, steps, beams, columns, lintel.				
	foundation, slabs or where required				
	including form work and its removal if				
	required, and excluding the cost of steel etc.				
	complete in all respects as directed by the	580	Cft		
5	Engineer In charge.				
5	Providing & laying at any floor, or at any				
	height first class burnt brick masonry,	54		1	
	straight or curved walls on external and				
	internal set in (1:5) cement sand mortar				
	including curing, finishing & racking out				
	joints, lifting, hoisting, etc. Complete in all	220	Cft		
3	respects as directed by the Engineer In				
,	Supplying and fixing steel using deformed				
	bars grade 40 including cutting, binding bending and placing reinforcement in				
	position, complete in all respects as directed by the Engineer In Charge.	1500	Kg		
7	Providing & applying 1/" thirty at a to				
	Providing & applying ½" thick plaster at any				
	floor or any height using cement sand (fine				
	Lawrancepur) mortar, (1:4) including all bends 8corners, recesses including				
	bends 8corners, recesses including				

	scaffolding and chipping of concrete surfaces, racking the masonry joints and all plaster to be finished smooth with steel float in true level, line and plumb and properly cured, complete in all	1780	Sft	0	
8	Providing and applying one coat of primer and two coat of distemper including wall putty (ICI Deluxe, Berger) to new plaster surface celling in approved shade and making after, rubbing, sand papering and scraping the base paint & finish smooth, cleaning, complete at any height in any floor,	200	04		
	complete in all respects as directed by the Engineer in charge.	360	Sft	,	
9	Providing and applying two renewal coats of exterior finish weather shield/ weather coat of (ICI Deluxe) in approved shade at any height in any floor after rubbing the surface, filling grinding and making smooth cleaning				
	and putty filling wherever required complete at any height in any floor and as directed by				
	the Engineer in charge.	1430	Sft		
10	Providing and fixing Steel Doors (plain) comprising of L-iron 2"x2"x1/8" frame and steel shutter with 18 SWG sheet welded one side with 1-1/4"x1-1/4"x 1/8" L-iron frame as per design, including middle rail & locks, all hardware fittings, painting with one coat of red oxide and 2 coat of matt enamel paint, complete in all respects as directed by Engineer in charge.	36	Sft		
11	Providing & fixing steel windows & Ventilators of 1 ½" x 3"x 18SWG M.S pipe frame and Z-iron pipe internal frame, plain glass 5mm, handles, locks, painting with enamel paint (ICI) over one coat of red oxide,2 coat of enamel paint same as per existing design complete in all respects as directed by the Engineer in Charge.	64	Sft	· ·	
12	Providing, making and fixing of M.S square hollow pipes (18 SWG) grill with M.S Window 1½"x1½" (frame), 1"x½"and½"x½" including painting with enamel paint ICI, 3 coats over one coat of red oxide. All welded joints shall be grinded to give smooth look, Complete as per drawing and instructed by Engineer in Charge.	64	Sft		
13	Providing & fixing of MS ladder 2' wide with angle 2"x2"x1/4 on both sides and same for step 1ft c/c and fixing of hand rail 3/4"x3/4"x16SWG 1ft c/c upto 2' height with welded 11/2" D-shape pipe with enamel paint				

	over coat of red oxide, complete in all respects as directed by Engineer in charge	C UNIVE	I I		
14	Note. The measured & Paid stair length only from floor to roof.		Rft	l cadam	Sitesia
£7 #lo	P/L floors of 2" thick 1:2:4 cement concrete using margallah crush, lawerancepur sand floor laid in panels using ½" thick 1-1/4" wide marble divider including form work, consolidation, finishing, curing etc, complete in all respects as directed.	50	Sft		

Name & Address of the Firm	Cft .
Signature, Stamp& Date:	e margata
Contact No	ts Charge 40

residencement in position controller in all respects

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Directorate of works (Civil)

B. BOQ, for Removing, shifting & fixing of MS Grill Gate for Cricket Academy Entrance

S. No	Description	Qty	Unit	Rate	Amount
1.	Dismantling of existing RCC Column, plinth beam, coping & bricks masonry using grinder for cutting	110	l ser		
	where required and shifting of dismantle material from site complete all as specified.	160	sft		
2.	Excavation in all kind of soil, including back filling and its disposal of surplus material with in boundary limits of the University or stacking properly at approved place, including sub grade dressing, compacting, etc, complete in all respects as directed by the Engineer In Charge.	110	Cft		
3.	Providing & Laying P.C.C (1:4:8) in foundations, under floor, plinth etc. using ordinary Portland cement and lawarancepur sand and margala crushed, finishing smooth, curing etc, complete in all respects as directed by the Engineer In Charge	10	Cft		7
4.	Providing & laying, leveling & curing etc Reinforcement cement concrete (1:2:4) as in foundation and column or where required including form work and its removal where required, and excluding the cost of steel etc, complete in all respects as directed by the Engineer In charg	70	Cft		
5	Supplying and fixing steel using deformed bars- grade 40 including cutting bending and placing reinforcement in position, complete in all respects as directed by the Engineer In Charge.	160	Kg		
6	Providing & applying ½" thick plaster at any floor or any height using cement sand (fine Lawrancepur) mortar, (1:4) including all bends corners, recesses including scaffolding and hacking the concrete surfaces, racking the masonry joints and all plaster to be finished smooth with steel float in true level, line and plumb and properly cured, complete in all respects as directed by the Engineer In charge.	300	Sft		222,960
7	Removing of Ms grill gate with razor wire(16.5x8) from ICT Building & shifting & fixing at new place near cricket academy including holdfast, repairing of gate if required, Complete in all respects as per				
Contag	attached drawing & as directed by the Engineer In charge.	01	job		
8	Providing & laying brick masonry at any floor, or at any height foundation, first class burnt brick masonry,9" thick straight or curved walls on external and internal set in (1:4) cement sand mortar including curing, finishing & racking out				

joints, lifting, hoisting, fixing hold fast at 2' c/c jointing with concrete etc. Complete in all respec				
as directed by the Engineer	120	Cft		
Providing and applying deep struck pointi exposed external faces, in cement sand mortar w surkhi (1:1:2) etc. Complete in all respects directed by the Engineer In charge.	ith	SFT	Rate	Ameant
Providing and fixing of M.S wall grill 1'-6"high usi flat iron at bottom size 1-1/2" x 3/16", vertical so square bar size1/2""x1/2" at 8" c/c including arrow welded with flat iron, horizontal solid square be size 1/2" x1/2" and 6" high from bottom includicutting, welding, hold fasts, one coat of primer a two coats of enamel paint (ICI,Berger) complete per drawing and as directed by Engineer in charge	ng lid vs, par ng nd as	Rft		
Providing & fixing of Razor wire fence on the top existing mesh fencing 18" Dia best quality on fencing with L-iron Angle 1 ½ "x 1½" x ¼", x 2'-6" heigh and fixing with existing G.I pipes, including holdi & bracing items G.I tension wire 8 SWG top a bottom, including 02 hole top & bottom for tensi wire, (razor wire one role open maximum 25'F angle iron, cutting and welding, paint one coat red oxide and 02 coats of enamel paint, completin all respect as directed by the Engineer Charge.	se, ght ng nd on of of ete	Rft		
Providing & laying, plain cement concrete (1:2:4) walls, coping, or where required including fo work and its removal where required, leveling curing etc. complete in all respects as directed the Engineer In charge	as m & by			
	10 Total R	Cft		222,950

Name & Address of the Firm	
Signature, Stamp& Date:	
Contact No	

INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Directorate of works (Civil)

C. BOQ for Electrical work of 2 No's Watch Tower at New Campus

S. No	Description	Qty	Unit	Rate	Amount
1.	Supply with installation of Solar flood light complete in all respect as following detail & as directed by engineer in charge Solar Panel polycrystalline silicon 6V/35W Battery: LiFePO4 3.2V 30000mAH Charging: 5-6H		ing in two or the	leading de	
Charging:5-6H Discharging Time: 8-10Hrs Lamp Material: aluminium Working Mode: Remote Control+Lighting Lighting area: 230 m Warranty: one year	04	No's	Hamman Daga	in the second	
2	Pole supply with installation complete in all respect as following detail & as directed by engineer in charge. Material: Galvanized steel pipe Height: 18ft Two pieces in 3inches and 2.5inch Pipe thickness: 10 gauge Base plate: 10"x10"x8mm SWG with J-Bolt 3/4" @ 4no,s 9" long	02	No's	e acum	
		Total R	S:		

Summary of work

S. No	Description	Amount
Α.	Construction of 2 No's Watch Tower at new Campus (Civil Work)	
В.	Removing, shifting & fixing of MS Grill Gate for Cricket Academy Entrance	
C.	Electrical work of 2 No's Watch Tower at New Campus	
	Total Rs	

Name & Address of the Firm		
		_
Signature, Stamp& Date:		
Contact No		