

Institute of Economic Growth,

University of Delhi Enclave, North Campus, Delhi-110007

F. No.: IEG/Admin/CO/Estab.-II/191/693

Dated:- 14-03-2023

Notice Inviting Quotation for the "Waterproofing work in Flat No.A-8/FF" at the Institute of Economic Growth, Delhi".

The Institute of Economic Growth (IEG) is an autonomous, multidisciplinary Centre for advance research and training in the fields of economics, demography and sociology. It is recognized as such by the University of Delhi.

IEG invites sealed quotations for the above mentioned work as per quotation form enclosed with this notice from Dr. Fixit approved/authorized applicators/vendors.

Sealed envelope containing the quotation should bear the mark "Waterproofing work in Flat No.A-8/FF", must be addressed to the Programmer & Maintenance In-charge, Institute of Economic Growth, University of Delhi Enclave, North Campus, Delhi-110007. The sealed envelopes complete in all respect must be dropped-in the Tender Box kept in the Reception Counter of the Institute on or before 21.03.2023 by 3 p.m.

A. Documents to be enclosed with Annexure-A & B:

- 1) Self certified copy of PAN Card.
- 2) Self certified copy of GST Registration Certificate.
- 3) Self certified copy of Work Order/Completion/experience certificate of having executed similar type of works.

B. Terms & Conditions:

- 1) The time limit for Execution of work is 15 days.
- 2) Conditional quotations will not be accepted. In case a conditional quotation is received, IEG will not be bound to those conditions.
- 3) One quotation per envelope will be considered. Two or more quotations in one envelope will be rejected.
- 4) Unsigned quotation and documents will be rejected. Please submit the quotation with offer letter on Company/Firm's letter-head.
- 5) Guarantee/Warranty should be mentioned separately for the products utilized.
- 6) Applicable taxes will be deducted as per prevailing rates and as per notification of the Govt. of India.
- 7) The original documents of PAN card, GST registration certificate (if applicable), Experience Certificate etc. shall have to be produced by the successful bidder for verification before award of contract.

Programmer & Maintenance In-charge

Institute of Economic Growth, University of Delhi Enclave, North Campus, Delhi-110007.

Annexure-A

Quotation Form

SI. No.	Descriptions		Information to be filled by the tenderer (if required separate sheet may be enclosed)			
1.	Name of the Contractor/Director/ Proprietor/ Partners and address of firm/ agency/Contractor with complete contact details					
2.	Enclose self certified proof of address		v			
3.	GST No./ Certificate (Enclose self certified copy of the Regn. Certificate)		9	5		
4.	PAN No. (Enclose self certified copy of the Regn. Certificate)				8	
5.	Experience in execution of similar type of work (Please enclose the list of major clients, copy of Work Orders/Bills etc.)					
6.	Quotation for the work as per the unit and estimated quantity:		E			
Sl. No.	Item	Unit	Estimated Area	Rate	Amount (In Rs.)	
1)	 Terrace Waterproofing Treatment: Surface Repair work: (i) Surface preparation & repair – clean surface & free of dust, grease etc. The surface to be checked & prepared for bonding coat with grinder & touching. All surface cracks up to 5 mm width should be filled up with Dr. Fixit Crack-X paste. (ii) Making PMM Gola for all corners. (iii) In existing old terraces repair & pasting with polymer modified mortar putty. (iv) All joints/corners/drainage outlets and penetration points shall be treated prior to all application of Dr. Fixit Roofseal Top Coc(select). All corners, gaps, joints, protrusions and outlets should be coat with an extra coat incorporating reinforcing fabric. 	d Sqft.	2000			

Sl. No.	Item	Unit	Estimated Area	Rate	Amount (In Rs.)	
2)	Roofseal Top coat Waterproof Treatment:	, , , , , , , , , , , , , , , , , , , ,	71100		(111 1101)	
	(i) Apply a coat of Dr. Fixit Roofseal Top Coat (diluted with water in the ratio 2:1) As Self Priming 9-10 Sqmtr. /Liter.					
	(ii) Allow coating to dry for 3-4 hours prior to applying first coat & second coat.					
	(iii) Apply three coats of Dr. Fixit Roofseal Top Coat @ 1.8 - 2 Sqmtr/litre/coat, without water dilution, the rate of application being the same for both the coats. This would ensure correct consumption of material that will deliver a total DFT of 900-1000 micron.			×		
	(iv) Allow the system to air cure for 3 days minimum.		27		,	
3)	Conduct ponding test by filling water up to 50 mm height for 72 hours post air curing to ensure lean—free terrace. Safe Guarding Precautions:					
3)	(i) The Contractor must take responsibility for any safety related concerns of his team/staff.					
	The contractor will provide all the safety gadgets/equipment to his staff/team members necessary for completion of work as per safety norms.					
	Total with GST:					

Signature of the authorized signatory/Contractor/Agency/Firm With Official Seal/ Stamp & Date