



INSTITUTE OF ECONOMIC GROWTH

University Enclave, University of Delhi (North Campus), Delhi-110 007, INDIA

F. No.: IEG/Maint./Res.Bldg./03

Dated: - 12-06-2026

Notice Inviting Quotation for "Providing waterproofing treatment in two toilets/bathrooms and rising dampness rectification work in Flat No. B-8 and external wall replastering work and rising dampness treatment in Flat No. B-7 at IEG Delhi."

The Institute of Economic Growth (IEG) is an autonomous, multidisciplinary Centre for advanced 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 Annexure-1 & 2 enclosed to this notice.** The sealed envelope containing the quotation should bear the mark "**Providing waterproofing treatment in two toilets/bathrooms and rising dampness rectification work in Flat No. B-8 and external wall replastering work and rising dampness treatment in Flat No. B-7 at IEG Delhi**", 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 respects must be dropped in the **Tender Box** kept in the Reception Counter of the Institute on or before **17.06.2026 at 15:00hrs.**

A. Documents to be enclosed with Annexure-1 & 2:

- 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.
- 4) Authorized applicator certificate of reputed brands like (Pidilite /Dr. Fixit or equivalent)

B. Terms & Conditions:

- 1) The interested contractor/dealer/vendor may visit the site on any working day (before 17.06.2026) between 10 a.m. to 5 p.m. by contacting the Programmer & Maintenance In-charge.
- 2) The time limit for Execution of work is 30 days.
- 3) The work shall be executed strictly in accordance with the Scope of Work enclosed herewith.
- 4) Conditional quotations will not be accepted. In case a conditional quotation is received, IEG will not be bound to those conditions.
- 5) One quotation per envelope will be considered. Two or more quotations in one envelope will be rejected.
- 6) Unsigned quotations and documents will be rejected. Please submit the quotation with an offer letter on Company/Firm's letter-head.
- 7) Applicable taxes will be deducted as per prevailing rates and as per notification of the Govt. of India.
- 8) The contractor/dealer/vendor will be responsible for the safe supply and installation of the items at the required sites of IEG on their quoted price only. No extra amount will be paid for the transportation/cartage and/or installation.
- 9) By submission of quotation it will be assumed that the contractor/dealer/vendor have visited the site, fully aware of all the requirements of work and willing to execute the work as per the satisfaction of Programmer & Maintenance In-charge, IEG.


12/06/2026
Programmer & Maintenance In-charge

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

Quotation Form

Sl. No.	Descriptions	Information to be filled by the tenderer (if required separate sheet may be enclosed)			
1.	Name of the contractor/dealer/vendor and address with complete contact details (Enclose self-certified proof of address)				
2.	GST No. / Certificate (Enclose self-certified copy of the Regn. Certificate)	No.:			
3.	PAN No. (Enclose a self-certified copy of the Regn. Certificate)	No.:			
4.	Experience in execution of similar type of work (if applicable, please enclose the List of major clients, i.e., Annexure-ii)	Nos. of years:			
5.	Quotation for the work as per the unit and estimated quantity:				
Sl. No.	Item	Unit	Estimated Qty.	Rate	Amount (In Rs.)
1.	Dismantle bathroom floor tiles area and removal of khanger/cement concrete upto mother surface and shift all debris to ground floor area.	Sqft.	100		
2.	Bathroom Waterproofing treatment (Step by step procedure) A. Surface treatment: By cleaning with wire brush and chasing the affected area to remove any loose material. All surface cracks upto 5mm width should be filled with Dr. Fixit Crack -X paste. B. Making PMM Gola all corner C. In the existing weak surface it will be repaired and pasted with Polymer modified mortar putty. D. Providing and applying 1st coat of Dr. Fixit All Seal with mixed cement coating by brush. E. Providing and laying 2nd layer 45 gsm glass fiber mesh. F. Providing and applying the 3rd coat of Dr. Fixit All seal with mixed cement coating by brush. G. Providing and applying the 4th coat of Dr. Fixit Bathseal Select coating by brush. H. Providing and applying 5th coat of two components Dr. Fixit Bathseal Select coating by brush.	Sqft.	200		
3.	Protection Plaster: - Providing 20-25 mm protection plaster on surface area with waterproofing admixture Dr. Fixit LW+.	Sqft.	200		
4.	PCC Work: - After waterproofing treatment successfully, fill the sunken area with khanger (light weight block/aggregate) and provide a top layer of PCC (plain cement concrete mix of 1:2:4 M15 Grade) of 70-75 mm thickness with waterproofing admixture.	Cuft.	96		
5.	Floor tiles work: - Providing and fixing floor tiles of 300mmx300mm with thin mortar after that seal joint with epoxy grout.	Sqft.	100		
6.	Riseness dampness treatment A. Surface Preparation: - By cleaning with wire brush and chasing the affected area to remove plaster upto mother	Sqft.	200		

	<p>surface. All surface cracks upto 5mm width should be filled with PMM.</p> <p>B. In the existing weak surface, it will be repaired and pasted with Polymer modified mortar putty.</p> <p>C. Providing and applying 1st coat of Dr. Fixit All Seal with mix with cement coating by brush.</p> <p>D. Providing and applying the coat of Dr. Fixit Fast Flex coating by brush.</p> <p>E. Providing and applying two components Dr. Fixit Fast Flex.</p>				
7.	External Plastering: - Providing 20-25 mm plaster on outside wall area with waterproofing admixture Dr. Fixit LW+ and including the cost of chipping of existing plaster. After seven days of wet curing on the plastered surface area, Apply 2 coats of Dr. Sure Seal On the new plaster area.	Sqft.	275		
8.	For External Area:- Providing and fixing double scaffolding for the plastering work carried out in external wall (near shaft area)	Sqm	25		
9.	Providing and applying white cement based putty of average thickness 1 mm, over the plastered wall surface to prepare the surface even and smooth, cleaning, removal of malba etc. all complete. Make- Birla or JK White Putty & Applying one coat of Water thinnable Cement Primer of approved brand and manufacture on wall surface. Wall painting with Apcolite Premium emulsion paint of Asian make to give an even shade /existing shade or colors including repairs to scratches, nail hole, protection of furniture/home appliances, cleaning etc all complete - New work - two or more coats.	Sqft.	200		
10.	Providing and applying white cement based putty of average thickness 1 mm, over the plastered wall surface to prepare the surface even and smooth, cleaning, removal of malba etc. all complete. Make- Birla or JK White Putty and finishing walls with Premium Acrylic Smooth exterior paint with Silicone additives of required shade: New work (Two or more coats applied @ 1.43 ltr/10 sqm over and including priming coat of exterior primer applied @ 0.90 litre/10 sqm)	Sqft.	300		
					Total:
					GST:
					Grand Total:

Signature of the contractor/dealer/vendor
With Seal/ Stamp (if any) & Date

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

List of major clients in support of Experience of execution of similar type of work:

Sl. No.	Name of client with contact details	Nature of Works	Period	Contract Value
1.				
2.				
3.				
4.				
5.				

Copies of relevant work order/ experience certificate are to be enclosed in support of above information.

**Signature of the contractor/dealer/vendor
With Seal/ Stamp (if any) & Date**

Scope of Work

Name of work: - Providing waterproofing treatment in two toilets/bathrooms and rising dampness rectification work in Flat No. B-8 and external wall replastering work and rising dampness treatment in Flat No. B-7 at IEG Delhi.

1. Toilet/Bathroom Waterproofing Treatment

- a. Dismantling existing floor tiles, khangar/filling material and PCC up to parent surface and disposal of debris.
- b. Surface preparation including cleaning, crack chasing and repair with Dr. Fixit Crack-X and PMM.
- c. Formation of PMM gola at all wall-floor junctions.
- d. Application of Dr. Fixit All Seal, 45 GSM glass fibre mesh, and Dr. Fixit Bathseal Select waterproofing system in specified coats.
- e. Conducting ponding/flood test.
- f. Providing 20–25 mm protection plaster with Dr. Fixit LW+ admixture.
- g. Filling sunken area with lightweight aggregate/khangar and laying PCC (1:2:4, M-15 Grade) with waterproofing admixture.
- h. Providing and fixing 300x300 mm floor tiles with epoxy grouted joints.

2. Rising Dampness Treatment

- a. Removal of damaged plaster up to parent surface.
- b. Cleaning, crack treatment and repairs with Polymer Modified Mortar.
- c. Application of Dr. Fixit All Seal and Dr. Fixit Fast Flex waterproofing system.
- d. Treatment of all affected damp wall areas.

3. External Wall Plastering and Waterproofing

- a. Removal of damaged plaster and replastering with Dr. Fixit LW+ admixture.
- b. Seven days curing of plastered surface.
- c. Application of two coats of Dr. Fixit Sure Seal.
- d. Providing double scaffolding for external wall works.

4. Internal Wall Finishing

- a. Applying white cement-based putty (Birla White/JK White or equivalent).
- b. Applying one coat of water-thinnable cement primer.
- c. Applying two or more coats of Asian Paints Apcolite Premium Emulsion or equivalent.
- d. Protection of furniture, fixtures and final cleaning.

5. External Painting

- a. Applying white cement-based putty on repaired surfaces.
- b. Applying exterior primer.
- c. Applying two or more coats of Premium Acrylic Smooth Exterior Paint with Silicone Additives.

General Requirements

- i. Use approved quality materials and follow manufacturer specifications.
- ii. Conduct ponding test before PCC and tile work.
- iii. Remove debris and maintain site cleanliness.
- iv. Protect existing fixtures and complete work in a safe and professional manner.


12/06/2026
Programmer & Maintenance In-charge