

TECHNOESIS

Project Management Consultants

***Redevelopment
&
Construction
Project Management***



DHARGALKAR TECHNOESIS (I) PVT. LTD.

Civil -Structural • Repair-Rehabilitation • Project Management • Training

D-104, Radha Govind, Near Siddharth Nagar, Off W.E. Highway

Borivali (E), Mumbai 400 066, India

Phones: 91 (22) 2846 1500, 2846 1317, 2846 3012

E-mail: mail@technoesis.co.in • Website: www.technoesis.co.in

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COMPANY PROFILE

Name:	DHARGALKAR TECHNOESIS (I) PVT. LTD.
Status:	Private Limited Company incorporated in 1997 Registered Service Enterprise (MSME), Govt. of India
MD & CEO:	Umesh Dhargalkar, B.Tech. (Civil), M.Tech. (Struct.) IIT-Bombay
Office:	D-104, Radha Govind, Near Siddharth Nagar, Off W.E. Highway Borivali (E), Mumbai 400 066, India Phones: 91 (22) 28461500, 28461317, 28463012 Email: mail@technoesis.co.in Website: www.technoesis.co.in
Consulting: Services	<ol style="list-style-type: none">1. Structural Design of Buildings, Transmission Lines & Special Foundation2. Project Management - Redevelopment & Construction3. Structural Audit, Rehabilitation & Retrofitting of Buildings4. Professional Training in Construction Industry5. Commercial Mediation (Alternate Dispute Resolution)
Accreditation:	<ol style="list-style-type: none">1. Accredited by CDC, DSIR, Ministry of Science & Technology, Govt of India2. Accredited Mediator, Indian Institute of Arbitration & Mediation (Director)
Empanelment: & Licenses	<ol style="list-style-type: none">1. Structural Engineer's License, Municipal Corp. of Greater Mumbai2. Surveyor License, Municipal Corporation of Greater Mumbai3. Empanelled with University of Mumbai as Structural Consultants & PMC4. Empanelled as a Neutral (Mediator & Arbitrator) with Indian Institute of Arbitration & Mediation (Director)5. Empanelled as a Mediator/ Conciliator with Ministry of Corporate Affairs, Government of India (Director)6. Member of Indo-German Chamber of Commerce
Associates:	Architects: S.B. Associates Structural: Pedanekar & Associates Legal: Krishna Tanna & Associates Testing: Aaryan Engineers
Major Clients:	MCGM, MMRDA, MSEB, Jyoti Structures Ltd., Videsh Sanchar Nigam Ltd. University of Mumbai, Leela Scottish Lace Ltd., Army Welfare Housing Organization, Indian Railways Welfare Organization, Indian Oil Corporation, Konkan Railway Corporation Ltd., MHADA, Kamat Hotels (I) Ltd., Hotel Leela Kempinski, Aga Khan Education Service, Kvaerner Powergas, Bank of India, Aga Khan Planning & Building Service, India, National Housing Bank, Somaiya Polytechnic, Wacker Chemie India Pte Ltd, LIC, ACG Associated Capsules Pvt. Ltd., private developers & housing societies
Overseas: Projects	National Electric Power Authority of Nigeria, Dept of Electrical Services, Brunei Ministry of Elect & Water, Dubai & Research Project for Purdue University-USA.

CV OF UMESH DHARGALKAR

- Name:** **UMESH DHARGALKAR**
Managing Director, Dhargalkar Technoesis (I) Pvt. Ltd.
- Educational:** B. Tech. (Civil), IIT Bombay, May 1982
- Qualifications** M. Tech. (Structures), IIT Bombay, Jan 1985
- Fields of Practice:** Civil-Structural Engineering, Construction Project Management
Structural Rehabilitation, Professional Training and Commercial Mediation
- Accreditation & Empanelment**
1. Senior Professional Engineer, Engineering Council of India & CIDC
 2. Accreditation from Consultancy Development Center, DSIR, Ministry of Science & Technology, Govt of India (For the Company)
 3. Accredited Mediator, Indian Institute of Arbitration & Mediation
 4. Empanelled Neutral (Mediator & Arbitrator) with Indian Institute of Arbitration & Mediation
 5. Empanelled Mediator/Conciliator with MCA, Government of India
- Prof Licenses & Memberships**
1. Structural Engineer's License, Municipal Corp. of Greater Mumbai
 2. Surveyor License, Municipal Corporation of Greater Mumbai
 3. Advisory Trustee of the Indian Society of Structural Engineers
 4. Fellow of the Institution of Engineers (I): Chartered Engineer
 5. Life Member of the American Concrete Institute
 6. Life Member of the Indian Concrete Institute
 7. Life Member of the Association of Consulting Civil Engineers
 8. Life Member of Indian Association for Structural Engineering
 9. Life Member of Practicing Engr, Arch & Town Planners Association
 10. Life Member of Indian Geotechnical Society, Mumbai Chapter
 11. Member of India International ADR Association (IIADRA)
- Awards:** Received CIDC Vishwakarma Award 2017 as an "Innovator" in March 2017
- Publications:** He is a co-author of a Manual of Practice "*Professional Services by Structural Design Consultants*" published by the Indian Society of Structural Engineers.

Technical Papers Published:**A] Construction Project Management**

Title of Paper	Name of Journal/ Conference	Date of Publication
1. A Management Information System for Monitoring Construction Projects	Proceedings of 6 th National Conference on Construction, CIDC, New Delhi	Nov 2003
2. A Model for Evaluation of Item-Rate Bids	Proceedings of 6 th National Conference on Construction, CIDC, New Delhi	Nov 2003
3. Essentials of Redevelopment of Infrastructure – An Indian Scenario	International Conference on “Recent Advances in Civil and Environmental Engg, Walchand College, Sangli	Mar 2017

B] Structural Design & Detailing

Title of Paper	Name of Journal/ Conference	Date of Publication
1. Guidelines for a Structural Engineer for Practicing as Design Consultant	The Indian Concrete Journal	Jan 2002
2. Quick Calculations of Steel for Singly Reinforced Section	Journal of the Indian Society of Structural Engineers	Jan-Mar 2002
3. Generalized Approach for Designing RC Beams	The Indian Concrete Journal	Dec 2002
4. Ready Formulae for Calculating stress in Steel	Journal of the Indian Society of Structural Engineers	Jul-Sep 2002
5. Effects of Distribution of Rebars on Design of Columns	Journal of the Indian Society of Structural Engineers	Apr-Jun 2003
6. Design of Simply Supported One-Way Slab loaded by Strip Load along Span	The Indian Concrete Journal	Feb 2004
7. Post Tensioned Slabs	Journal of the Indian Society of Structural Engineers	Oct-Dec 2004
8. Understanding Quenched & Tempered Rebars	Journal of the Indian Society of Structural Engineers	Oct-Dec 2006
9. Structural Design Using Quenched & Tempered Rebars	Journal of the Indian Society of Structural Engineers	Jan-Mar 2007
10. Corrosion of Reinforcement	Journal of the Indian Society of Structural Engineers	Oct-Dec 2007

C] Structural Assessment & Rehabilitation

Title of Paper	Name of Journal/ Conference	Date of Publication
1. Regulating Alterations within Apartments in a Co-op Housing Society	The Indian Concrete Journal	Aug 2003
2. Seismic Assessment of Buildings: A Suggested Methodology	The Indian Concrete Journal	Aug 2002, Special Issue

Title of Paper	Name of Journal/ Conference	Date of Publication
3. Structural Rating of RC Buildings using Qualitative Parameters	Proceedings of the 12 th Symposium on Earthquake Engineering, IIT-Roorkee	Dec 2002
4. A Structural Distress Scenario for the City of Mumbai	Proceedings of the National Seminar on "Repair and Rehabilitation of Structures", ACI-IC, Mumbai	Jan 2004
5. Seismic Rating of Buildings using Qualitative Parameters	Proceedings of the International Conference on "Managing Seismic Risk in Developing Countries", Bhopal	Mar 2004
6. A Web-Based Model for Rapid Seismic Assessment of Buildings	Proceedings of the 19th Indian Engineering Congress, The Institution of Engineers (I), Mumbai	Dec 2004

Seminars/ Workshops: He has conducted/ given talks at the following seminars/ workshops:

Seminar/ Workshop Topic	Date	Venue	Remarks
1. Seismic Design and Detailing of RCC Framed Structures	Feb 2002	VJTI Mumbai	For Indian Society of Structural Engineers
2. Software Tools for Structural Design of Buildings	Feb 2003	VJTI Mumbai	For Indian Society of Structural Engineers
3. Seismic Aspects for Design of Buildings	Oct 2003	Bhiwandi	For Municipal Corporations of Mumbai and Bhiwandi
4. Structural Audit: Methodology, Guidelines and Related Issues	Nov 2003	Mumbai	For Indian Society of Structural Engineers
5. Structural Audit/ Assessment	Nov 2003	Mumbai	For Indian Society of Structural Engineers
6. Structural Audit/ Assessment	Apr 2004	Pune	For Indian Society of Structural Engineers
7. Post Tensioned Slabs	Oct 2004	Mumbai	For Indian Society of Structural Engineers
8. Structural Audit/ Assessment	Dec 2004	Mumbai	At K.J. Somaiya Polytechnic
9. Rapid Seismic Assessment of Buildings	Jun 2005	Dubai	For Aga Khan Planning & Building Service
10. Structural Detailing In RCC Buildings	May 2007	Mumbai	For Indian Society of Structural Engineers
11. Seismic Isolation and Column shortening of High-rise	Sep 2008	Mumbai	For Indian Society of Structural Engineers
12. Structural Audit/ Assessment	Sep 2008	Pune	For Indian Society of Structural Engineers
13. Structural Audit/ Assessment	Apr 2009	Pune	At Sinhgad College of Engineering

Seminar/ Workshop Topic	Date	Venue	Remarks
14. Structural Detailing Using Software	Jun 2009	Mumbai	For Indian Society of Structural Engineers
15. Structural Design of Multistoried RCC Buildings	Jul 2009	Mumbai	With Sardar Patel College of Engineering
16. Design of Steel Structures Using IS 800: 2007	Nov 2009	Mumbai	With Sardar Patel College of Engineering
17. Effective Property Management in the 21st Century	Dec 2009	Mumbai	At K.J. Somaiya Institute of Management Studies
18. Planning & Designing Earthquake Resistant Buildings	Feb 2010	Mumbai	With IES College of Architecture
19. Structural Audit & Rehabilitation of Buildings	Mar 2010	Mumbai	At VJTI
20. Structural Audit/ Assessment	Feb 2011	Pune	At Sinhgad College of Engineering
21. Structural Audit/ Assessment	Mar 2011	Solapur	For Indian Society of Structural Engineers
22. Structural Audit/ Assessment	Jan 2012	Mumbai	At VJIT
23. Understanding Essentials of Redevelopment Projects	Sep 2014	Mumbai	For General Public
24. Redevelopment of Buildings – Role of Various Agencies	Dec 2014	VJTI Mumbai	At VJIT
25. Process of Redevelopment, Roles of Different Agencies & Selection of a PMC	Jan 2015	ICAI Mumbai	For Institute of Chartered Accountants of India
26. Understanding Essentials of Redevelopment Projects	Mar 2015	Mumbai	For General Public
27. Structural Audit & Non-destructive of Buildings	Mar 2016	Mumbai	At CETTM
28. Structural Audit: Concept, Scope & Procedures	Aug 2016	Amravati	For Government College of Engineering, Amravati
29. Mediation for Dispute Resolution in Construction Projects	Sep 2016	Mumbai	At Big5 Construct India Exhibition

TECHNICAL TEAM**Key Technical Persons:****Umesh Dhargalkar**

Designation: Managing Director
 Qualifications: B. Tech. (Civil), IIT Bombay
 M. Tech. (Struct.), IIT Bombay
 Experience: 33 years

Rupali Joshi

Designation: Director
 Qualifications: B E (Civil)
 Experience: 22 years

Laxmikant Umarji

Designation: Sr. Project Coordinator
 Qualifications: B E (Civil)
 Experience: 40 years

Neetin Khedkar

Designation: Sr. Project Coordinator
 Qualifications: B. Tech. (Civil), IIT Bombay
 Experience: 35 years

R.K. Nair

Designation: Project Coordinator
 Experience: 12 years

Other Technical Staff:

Name	Designation	Qualification	Experience
1. Shruthi Argekar	Sr. Project Engineer	B E (Civil)	8 yrs
2. Nilesh Kale	Sr. Project Engineer	B E (Civil)	6 yrs
3. Satyendra Nagvekar	Sr. Project Engineer	Diploma (Civil)	16 yrs
4. Pratik Patel	Project Engineer	B E (Civil)	3 yrs
5. Darshan Tawade	Project Engineer	B E (Civil)	3 yrs
6. Rupesh Hatankar	Project Assistant	B Com, CBM	3 yrs

Associates:

- Architects: Suhas Borole, S.B. Associates
- Structural: Pedanekar & Associates
- Legal: Krishna Tanna & Associates
- Testing: Aaryan Engineers



Technoesis Services for Redevelopment Projects

For redevelopment projects entrusted to us, Technoesis provides consultancy services right from the assessment of feasibility to completion and hand over of the buildings to the Society. Broadly, our services are provided under three distinct phases of redevelopment as follows:

Phase I: Feasibility Report

Redevelopment is a techno-commercial activity. Therefore, it is necessary to ascertain its feasibility before such a step is taken. In fact, whether to go for redevelopment at all and how much financial benefit one should expect from such a proposal would depend on the feasibility report. In this phase, we provide the following services:

1. Studying property documents, plans, remarks etc made available to us by the Society
2. Estimating the total carpet area consumed in the buildings based on the approved plans or by measuring actual carpet area of typical flats if plans are not available.
3. Estimating various project costs on account of TDR, construction cost, rent, brokerage, transportation, bank guarantee, premia to be paid to MCGM, professional fees of your consultants etc
4. Preparing a Feasibility Report based on preferences of the members and estimating the extent of benefits in the form of extra carpet area and corpus fund that can be expected. The report shall be based on utilization of area only and no plans shall be prepared.

Phase II: Tendering

The Feasibility Report shall be discussed in a General Body meeting and Society's demands shall be finalized. Based on the same we shall prepare a tender document to invite bids from interested developers. The tender document shall be prepared on behalf of the Society and the same shall form a uniform basis for selection of a developer. Our services in this phase shall be as follows:

1. Preparing Tender Document consisting of the following:
 - **Part A: Technical Bid**
 - Scope and important features of the proposal
 - General & Special conditions of contract
 - Specifications regarding desired structural quality
 - List of desired amenities and land development facilities
 - **Part B: Commercial Bid**
 - Free additional carpet area
 - Hardship compensation (Corpus fund)
 - Compensation for alternate accommodation
 - Free parking spaces
 - Professional fees for Society's Consultants
 - Bank guarantee amount
2. Discussing the draft of Tender Document and incorporating Society's suggestions
3. Suggesting draft for advertisement (Tender Notice) in a newspaper
4. Providing technical support for tendering
5. Opening of bids at the Society
6. Preparing a comparative statement from bids received
7. Providing technical support for the selection process including joint meetings, visits to shortlisted developers' ongoing projects and negotiations with the developers
8. Preparing final report on tendering including shortlist of bidders

Technoesis

Phase III: Project Monitoring

Our services in this phase are provided under the following modules depending on the stages of construction during project monitoring:

PRE-EXECUTION STAGE:

Module 1: Pre-construction Services

1. Preparation of Flat wise Area Statement of Rehab Flats
2. Review of technical content in the Redevelopment Agreement based on the Tender Document and other terms negotiated with the selected developer
3. Review the list of amenities, infrastructural facilities and land development offered by the developer to check conformity with agreed terms
4. Review of Proposed Master Schedule & Milestones prepared by the Developer

Module 2: Plans & Approvals

1. Review of plans prepared by the developer and technical support to Society during approval of the plans and allotment of flats to members
2. Verification of plans, flat areas and amenities approved by MCGM w.r.t. the agreed plans
3. Verification of IOD, CC, OC & other approvals & Permissions
4. Verification of carpet areas of rehab flats

EXECUTION STAGE:

Module 3: Quality & Progress Monitoring

1. Monitoring quality of work w.r.t. architectural, structural and services drawings prepared by Developer's consultants and provisions of the Redevelopment Agreement
2. Deputing an engineer/ supervisor at site during construction period (*Optional ... Provided on request*)
3. Site visits by Project Coordinator
4. Ordering testing of materials and products from time to time
5. Pointing out deviations in quality so that the Society can take necessary action
6. Discussing quality, progress and safety related issues with the Society in the monthly review meetings, preparing minutes of such meetings
7. Monitoring progress of work w.r.t. master schedule and informing the Society about the delays, reasons thereof
8. Submitting monthly progress reports to Society

Module 4: Contract Management

1. Advising on enforcement of contractual terms
2. Providing interpretation of contractual terms
3. Site instructions to the developer
4. Assisting Society in correspondence with the Developer
5. Advising in case of variations

COMPLETION STAGE:

Module 5: Possession (Taking Over)

1. Inspection of existing members' flats for amenities before the same are taken over
2. Inspection of external and common services and amenities before the rehab component is taken over
3. Collecting necessary guarantees for waterproofing, anti -termite treatment etc from the developer and handing them over to the Society
4. Preparation of Project Completion Report

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Special Services *(Optional ... Provided on request)*

Apart from the above 5 modules of services which are offered by us, we also offer the following special services when specifically requested by the Society:

1. Review of Structural Design Basis Report

Structural design basis report (for the rehab part) prepared by the developer's structural consultant shall be reviewed with respect to the following:

- a) Structural Design Parameters:
 - Loading: Dead Loads, Live Loads, Wind Loads and Earthquake Loads
 - Grades of structural materials: concrete and steel reinforcement
 - Type of foundation (with respect to geotechnical report)
- b) Methodology of Structural Design:
 - Framing and load transfer
 - Methodology of structural analysis and design
 - Provision for ductile detailing for earthquake resistance

Notes:

- *The above aspects shall be reviewed by understanding the same from the structural consultant of the developer. For this purpose the Structural Design Basis Report and Geotechnical Report will be required from the developer.*
- *The above scope consists of a limited review of structural design and the following are not included in our scope:*
 - *Structural analysis by independent modeling and calculations*
 - *Checking of structural analysis and design of structural members*
 - *Preparation and checking of drawings or certification of structural stability*

2. Online tracking of progress of work on Technoesis website

We offer a facility called **Project Tracker** on website for tracking progress of redevelopment projects. Project Tracker helps the Society members to remain regularly informed about the progress of work and the current status of the project by simply visiting our website.

Using a unique user login and password members can visit our website and view the status report of the project and current photographs of construction work. The status report is updated once a month.

*You may view a demo of Project Tracker on our website www.technoesis.co.in by logging in with the following details: **User Name:** guest **Password:** guest*

**Online Tracking of Your Redevelopment Project
On www.technoesis.co.in**

Welcome to Project Tracker, an innovative technological tool, which enables you to track the progress of your redevelopment project on our website www.technoesis.co.in. But that is not the only reason why you would visit the website again and again. The website offers you a whole lot of other things such as Redevelopment Tenders, Downloads, FAQs and so on.

Please read on and check it out for yourself ...

Project Tracker

(Developed by Technoesis, Project Management Consultants for Redevelopment Projects)

Once the members of the Society have vacated their flats and moved to temporary accommodation, the existing building is demolished and construction of new building starts. During the construction phase of 24 months or so they may wonder about the progress of work at their plot and may like to get regular updates about the project status.

Technoesis' Project Tracker helps the Society members to remain regularly informed about the progress of work and the current status of the project by simply visiting our website. Our clients who subscribe to this service are given a user login and password, which they may distribute to their members. Thereafter, any member can visit our website and view the current status report consisting of the current photograph of the construction work, previous month's progress report, minutes of the last progress review meeting held at the site and other remarks about the work progress. Quite an easy way to track your project month after month, isn't it?

The status report is updated once a month and can be viewed by visiting the site any number of times during the period of subscription. It is expressly intended for the members of the client society and not for any other persons.

Technoesis' Project Tracker enhances transparency to a new height. However, the users must remember that the information about their project would be available to anybody having the knowledge of their user login and password and, therefore, it would be entirely their responsibility to ensure that the same is not passed on to unauthorized persons. Technoesis accepts no responsibility whatsoever, direct or indirect as regards the security of user login and password or the content of the status report.

Guest visitors who would like to know about Technoesis' Project Tracker may view a demo by logging in with the following details:

User Name: guest **Password:** guest

LIST OF PROJECT MANAGEMENT WORKS

BUILDING REDEVELOPMENT PROJECTS (As on May 2017)

Summary

Stage Wise Summary:

Execution	18 Nos.	Completed: 4	Construction in progress: 2
		Proposal to MCGM: 2	Development Agreement: 10
Tendering	3 Nos.	Developer Selection: 1	Tendering in progress: 2
Feasibility	4 Nos.	Report Submitted: 2	Feasibility in progress: 2

Plot Area Wise Summary:

More than 15,000 SqM	1
10,000 to 15,000 SqM	4
6,000 to 10,000 SqM	5

3,000 to 6,000 SqM	5
Up to 3,000 SqM	10

Members Wise Summary:

More than 300 Members	2
201 to 300 Members	1
151 to 200 Members	3

101 to 150 Members	5
Up to 100 Members	14

List of Projects

Name of Client	Plot Area { SqM}	No. of Members	Current Stage
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A. Completed Projects

1. MIG III CHS at Bandra (E)	5133	80	Completed
2. Manav Kalyan CHS at Goregaon (W)	11703	160	Completed
3. Kala Niketan CHS, Andheri (W)	840	16	Completed
4. Sahajeevan CHS, Borivali (W)	1449	32	Completed

B. Execution Stage

5. Jai Vijay CHS, Vile Parle (E)	8979	112	Construction in progress
6. Vaidya Cottage CHS, Vile Parle (E)	960	19	Construction in progress

Name of Client	Plot Area {SqM}	No. of Members	Current Stage
7. Sahyadri CHS, Borivali (W)	913	24	IOD received
8. CBI Staff CHS (Sahayog), Andheri (W)	1760	32	Proposal submitted to MCGM for approval
9. Shiv - Sagar CHS, Andheri (W)	2032	40	Agreement signed & Planning in progress
10. Sunder Sangam CHS, Malad (W)	5600	118	Agreement Signed & Planning in progress
11. Lijjat Godavari, Kandivali (W)	3218	100	Agreement signed & planning in progress
12. EFF Jumbo Darshan CHS, Andheri (E)	7077	136	MOU signed & planning in progress
13. Vanashri CHS, Borivali (W)	6254	105	Agreement & planning in progress
14. Sunder Milan CHS, Malad (W)	6608	170	Agreement & planning in progress
15. Shree Mohan CHS, Borivali (W)	11279	164	Agreement in progress
16. Divya Jyoti CHS, Santa Cruz (W)	1994	33	Agreement in progress
17. Om Shree Gokul CHS, Borivali (W)	2506	63	Agreement & planning in progress
18. Margadarshan CHS, Andheri (E)	6459	102	Agreement & planning in progress

C. Tendering Stage

19. Shree Parleshwar CHS, Vile Parle (E)	12630	202	Selection of a developer in progress
20. Ram Laxman Kutir CHS, Andheri (W)	5324	87	Tendering in progress
21. Shree Rameshwar Kripa CHS, Jogeshwari (E)	728	14	Tendering in progress

D. Feasibility Stage

22. Brindavan CHS, Andheri (E)	5425	88	Feasibility Completed
23. Naya Daur CHS, Jogeshwari (W)	1688	44	Feasibility in progress
24. Deepmala, Deepanjali, Prasanna Vastu Unity Apartment CHS, Malad (W)	12745	408	Feasibility Completed
25. Satya Darshan CHS, Andheri (E)	18795	308	Appointed as PMC

CONSTRUCTION PROJECTS

Name of Work	Name of Client	Year of Work	Value of Work Rs. Lac	Stage of Work
1. Residential Complex for AWHO at Kharghar, Navi Mumbai	Army Welfare Housing Organization	2001	1500	Completed
2. Construction of 19 Gr + 7 buildings at Chembur	Mumbai Metropolitan Region Development Authority (MMRDA)	2004	2748	Completed
3. Construction of 7 Gr + 7 buildings at Chembur	Mumbai Metropolitan Region Development Authority (MMRDA)	2004	1700	Completed
4. Construction of 2 residential buildings (Gr +14 & Gr+7), Malad (W)	Shri Krishna Enterprises	2005	500	Completed
5. Construction of Ground + 7 residential building at Dharavi, Mumbai	National Housing Bank	2006	700	Completed
6. Construction of residential and commercial building at Everard Nagar, Sion	Keystone Realtors Pvt. Ltd. (Rustomjee)	2007	5000	Completed

REQUEST FOR A QUOTE

Thank you for your interest in our services! To request a quote, simply fill in the Form below and send it to us. We will get in touch with you at the earliest.

About You:

Name:
Designation:
Address:
Phone:
Mobile:
Email:
Website:

About Your Requirements: *(Please tick)*

<input type="checkbox"/> Structural Design/ Design Review	<input type="checkbox"/> Structural Repair/ Rehabilitation
<input type="checkbox"/> PMC for Redevelopment	<input type="checkbox"/> Professional Training
<input type="checkbox"/> Structural Audit/ Assessment	<input type="checkbox"/> Commercial Mediation
More Details:	

Please fill in and send this Form to:

<p>Dhargalkar Technoosis (I) Pvt. Ltd. D-104, Radha Govind, Near Siddharth Nagar, Off W.E. Highway Borivali (E), Mumbai 400 066, India Phones: 91 (22) 28461500, 28461317, 28463012 Email: mail@technoosis.co.in Website: www.technoosis.co.in</p>
