

EMINENT
INTERNATIONAL

PREQUALIFICATION DOCUMENT



PREFACE

Eminent International Testing Centre Private Limited (EITC) hereby invites your company to provide information on our Services, Qualifications, Quality to interested parties. It also provides the overall infrastructure of EITC.

Additional information can be obtained by contacting: info@eminent-itc.com

TABLE OF CONTENTS

PREFACE	2
1. INTRODUCTION	4
2. COMPANY PROFILE	5
3. INDIA REGISTRATION CERTIFICATE	6
4. GST CERTIFICATE	7
5. UAE VAT CERTIFICATE	8
6. ACCREDITATION	9
7. ORGANISATION CHART	10
8. KEY PERSONNEL	11
9. EITC DEPARTMENTS	14
10. OUR SERVICES	18
11. EQUIPMENT	20
12. LIST OF COMPLETED PROJECTS	21

1. INTRODUCTION

Eminent International Testing Centre Private Limited is an organization established in 2022 by a group of Directors from India to cater to the needs of fabrication industries in India especially involved in testing building facades and structures.

The lab was established with experienced personnel and infrastructural fabrication facilities allied to the testing to address the growing needs to certify the facades for different applications of structural stability. It is located in a place close to Hyderabad city which is the top industrial hub in the country, encompassing a wide spectrum of industries ranging from national and multinational automobile sector and reality sector to software establishments. The lab is one among the few in India for structural testing. It can carry out the tests at its own laboratory site or at customer's site with equal efficiency.

In pursuit of obtaining exclusive accreditations for all mechanical tests of the laboratory under international criteria ISO 17025-2017, the laboratory management system and technical infrastructure have been established with this base manual defining all procedures and policies. Earnest implementation of this system coupled with sound technical competence helps us to achieve accreditation under NABL. The Laboratory services cater to national and international customers and therefore top management believes that that quality of the highest order in all its endeavors is its best testimony.

We hold accreditation as per ISO / IEC 17025 by **NABL – National Accreditation Board for Testing & Calibration Laboratories**




TC-11560

2. COMPANY PROFILE

Company Name: EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED

Company Address:  Office No. F181, Hamid Sultan Hamid Bin Muwaiz Building,
Ras Al Khor, Dubai, UAE
M: +971 562850957, Mail: info@eminent-itc.com
Website: www.eminent-itc.com

 Plot No 76/ Part, EPIP, Industrial Park, Pashamailaram,
Isnapur, Hyderabad, Sangareddy, TELANGANA, 502307
Mobile: +91 7025000043, Mail: info@eminent-itc.com
Website: www.eminent-itc.com

VAT Registration No.: 100502590100003
(UAE)

GST Registration No.: 36AAGCE9494D1ZB
(India)

3. INDIA REGISTRATION CERTIFICATE



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS
Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED is incorporated on this Twenty second day of March Two thousand twenty-two under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U74999TG2022PTC160763.

The Permanent Account Number (PAN) of the company is AAGCE9494D *

The Tax Deduction and Collection Account Number (TAN) of the company is HYDE06136E *

Given under my hand at Manesar this Twenty second day of March Two thousand twenty-two .



Digital Signature Certificate
SHIVARAJ C RANJERI
ASST. REGISTRAR OF COMPANIES
For and on behalf of the Jurisdictional Registrar of Companies
Registrar of Companies
Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED
Plot 76, Industrial Park, EPIP, Pashamylaram, Isnapur, Medak, Telangana,
India, 502307



* as issued by the Income Tax Department


4. GST CERTIFICATE



Government of India
Form GST REG-06
[See Rule 10(1)]

Registration Certificate

Registration Number : 36AAGCE9494D1ZB

1.	Legal Name	EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED			
2.	Trade Name, if any	EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED			
3.	Additional trade names, if any	null			
4.	Constitution of Business	Private Limited Company			
5.	Address of Principal Place of Business	PLOT NO 76/PART, EPIP, INDUSTRIAL PARK, PASHAMAILARAM, Rudraram, Sangareddy, Telangana, 502307			
6.	Date of Liability				
7.	Period of Validity	From	16/05/2022	To	Not Applicable
8.	Type of Registration	Regular			
9.	Particulars of Approving Authority	Validity unknown Digitally signed by T. S. BOODS AND SERVICES TAX (EWORKS) Date: 2022.06.02 23:01:08 IST			
Signature					
Name		Kola Nirmala			
Designation		Deputy State Tax Officer			
Jurisdictional Office		SANGAREDDY-I			
9. Date of issue of Certificate		02/06/2022			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 16/05/2022 by the jurisdictional authority.

5. UAE VAT CERTIFICATE

الهيئة الاتحادية للضرائب
FEDERAL TAX AUTHORITY



شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة
Certificate of Registration for Value Added Tax in the United Arab Emirates

The Federal Tax Authority certifies that the entity below is a registered person for Value Added Tax in the UAE

تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة المضافة في الامارات العربية المتحدة

Full Arabic legal name	مركز ايميننت لتقنيات الاختبارات	الاسم القانوني الكامل باللغة العربية
Full English legal name	EMINENT INTERNATIONAL TESTING CENTER	الاسم القانوني الكامل باللغة الانجليزية
Registered address	Office No. F181, Ras Al Khor Avenue, Ras Al Khor, Dubai, Dubai, United Arab Emirates, 00000, +971503893275	العنوان المسجل
Tax Registration Number	100502590100003	رقم التسجيل الضريبي
Effective Registration Date	01/11/2022	تاريخ التسجيل النفعلي
First VAT Return Period	01 Nov 2022 - 31 Jan 2023 and quarterly thereafter	فترة أول إقرار لضريبة القيمة المضافة
VAT Return due date	28 Feb 2023	تاريخ استحقاق إقرار ضريبة القيمة المضافة
Start and end dates of Tax periods:	1 Feb to 30 Apr, 1 May to 31 July, 1 Aug to 31 Oct, 1 Nov to 31 Jan	بداية ونهاية الفترات الضريبية

يرجى التأكد من صحة تفاصيل الشهادة. يجب إبلاغ الهيئة الاتحادية للضرائب في حال تغيير الاسس التي حصلت فيها على رقم التسجيل الضريبي الخاص بك.

Please check that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the basis of which you obtained your Tax Registration Number.



Issuing Date:

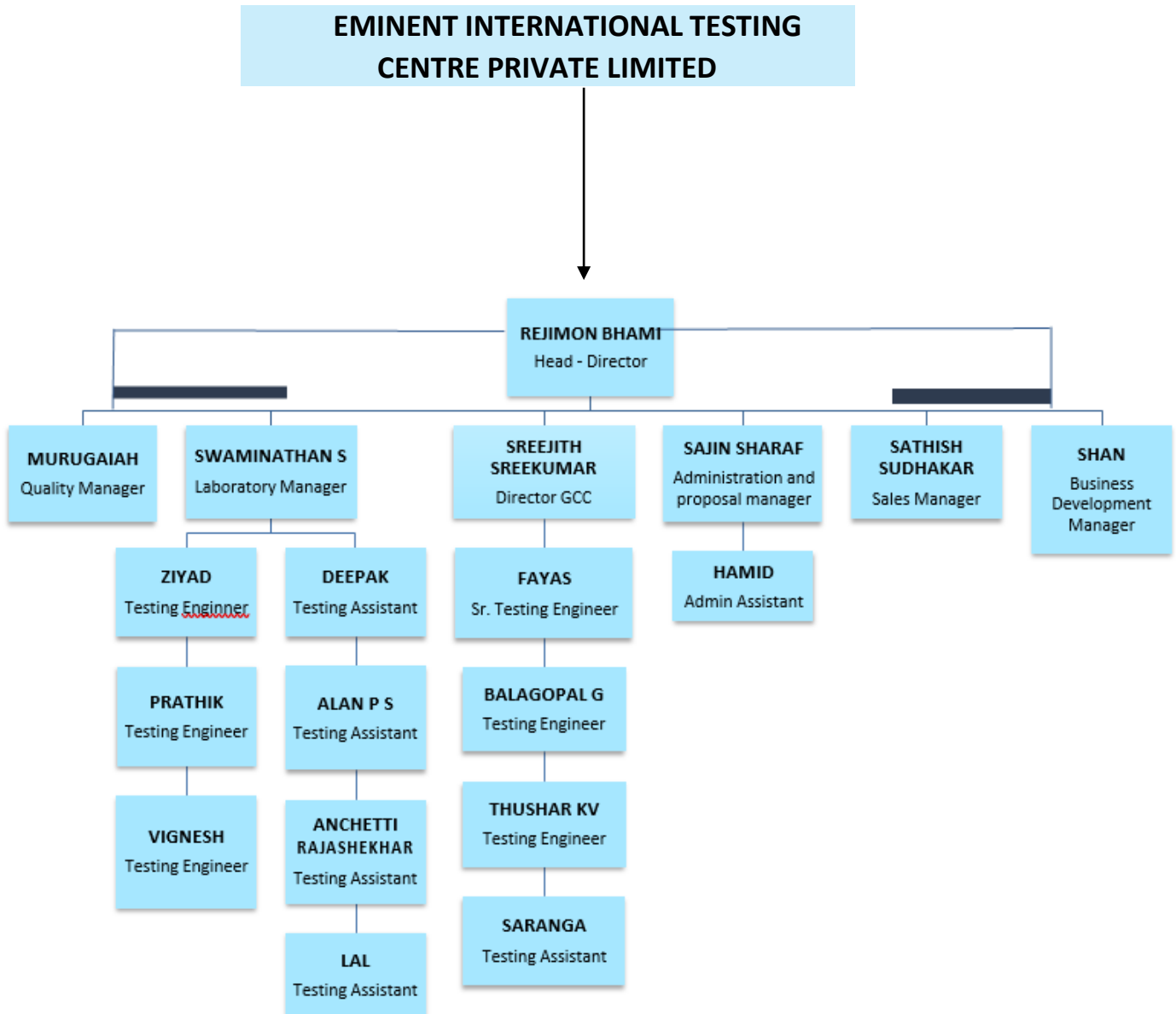
17/10/2022

تاريخ الإصدار

6. ACCREDITATION

		National Accreditation Board for Testing and Calibration Laboratories
<u>CERTIFICATE OF ACCREDITATION</u>		
EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED		
has been assessed and accredited in accordance with the standard		
ISO/IEC 17025:2017		
"General Requirements for the Competence of Testing & Calibration Laboratories"		
for its facilities at		
PLOT 76, INDUSTRIAL PARK, EPIP, PASHMYLARAM, ISNAPUR, SANGAREDDY, MEDAK, TELANGANA, INDIA		
in the field of		
TESTING		
Certificate Number:	TC-11560	
Issue Date:	19/04/2023	Valid Until: 18/04/2025
This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)		
Name of Legal Identity :	EMINENT INTERNATIONAL TESTING CENTRE PRIVATE LIMITED	
Signed for and on behalf of NABL		
		
	N. Venkateswaran Chief Executive Officer	

7. ORGANISATION CHART



8. KEY PERSONNEL

Reji Bhami

Director, Eminent International Testing Centre Private Limited

Over 200 Projects are handled by Reji Bhami during his career in the GCC, Middle East, India, and other Asian countries. He has experience in performing highly complicated designed commercial and resident buildings, metro stations, warehouses, cold storages and airport as well. His passion is to fulfil the commitments that are agreed with the client on time without failure. During his career, he has attended several training programs related facade testing.

Reji Bhami is one of the ATTMA level 2 certified Testing Engineer for Airtightness testing. He has attended the training program for Airtightness testing at United Kingdom with BSRIA, one of the largest testing and calibration body in the UK.

Swaminathan

Laboratory Manager, Eminent International Testing Centre Private Limited

Swami has more than 7 years of experience in facade testing. Having worked in one of the leading and multi accredited testing companies in gulf region, he gained wide-ranging, hands-on experience in facade testing. He has conducted testing on numerous iconic buildings, high- rise towers, mega scale projects including airports, metro, hospital, and many prestigious projects across GCC and India.

His major strength includes conducting testing according to BS, CWCT, ASTM, AAMA standards. Have well experience in whole building air Tightness test as well. He is FIDE rated chess player.

Sajin Sharaf

Proposal Manager, Eminent International Testing Centre Private Limited

Sajin Sharaf joined Eminent International in March 2022. She has previously worked largely in Oil and Gas Energy Sector through a number of technical and managerial positions. She has over 16 years of industrial experience in estimating projects as well as in administrative section.

Murugaiah

Quality Manager, Eminent International Testing Centre Private Limited

An engineering graduate with more than 4 years of quality experience in an accredited testing company in India and now as Quality Manager at Eminent International Testing Centre Pvt Ltd.

Undergone Training for ISO/IEC 17025 2005 and ISO/IEC 17025 2017. Experience in handling of Quality Management and Internal audit.

His major strength includes developing the Fire testing facility as per NFPA 285, ASTM E2307 and Glass Testing Facility as per IS 2553 – 1, IS 2553 – 3, IS 14900, IS 16982, IS 17004, IS 17346.

Sathish Erandole

Sales Manager, Eminent International Testing Centre Private Limited

Sathish has more than 22 years of experience in the field of sales in an accredited companies in India and now as Sales Manager at Eminent International Testing Centre Private Limited.

Over 100 Projects was completed by him during his career in India.

Midhun Roy

Testing Engineer, Eminent International Testing Centre Private Limited

An engineering graduate with more than 1 year of façade testing experience in one of the leading and multi accredited testing companies in UAE. Midhun has conducted testing at site for various high-rise towers. He has overall 8 years of experience in engineering project coordination across UAE and India.

He can conduct the testing according to various façade testing standards.

9. EITC DEPARTMENTS

9.1 Laboratory Department

9.2 Site Testing Department

9.3 Quality Department

9.4 Administration & Accounts Department

9.5 Business Development Department

9.1. Laboratory Testing Department:

Performance testing of the specimen, both prior to construction and during construction, is a well-established and respected element of quality assurance. This ensures a quality and safe facade. Laboratory testing verifies whether the proposed system meets the required design criteria or not

Our laboratory testing provides a structure that represents the site condition to which the curtain wall contractor fixes his specimen. A lightweight enclosure is built around the mock-up to form an air-tight chamber. Upon completion of the installation, the tests of air Infiltration, water penetration under static pressure and structural load tests are carried out and added by other tests and procedures as necessary such as water penetration test under dynamic pressure, building movement testing prior to construction is required to ensure durability in the building envelope. Laboratory testing confirms that the design of the proposed system is capable of meeting the design criteria, when assembled in the laboratory which shall stimulate the similar condition that the façade may face at actual site. By doing these testing, the contractors can know where the critical details are there in their system and the importance of workmanship and proper installation. Mock-up test helps to identify and points out fabrication errors, air leakage, water leakage, etc., which shall be rectified before final production.

Every curtain wall system should be tested whether small or large as every job differs in configurations such as floor to floor heights, perimeter sealing and other details, to assure that the performance is in accordance with the respective project specification.

The curtain wall is a significant part of the project that protects the building and keeps its inhabitants safe. It is crucial to make sure that it performs appropriately to protect investments and conforms to the required safety standards.

9.2. Site Testing Department:

Site Testing is to check the workmanship and to confirm that the design which passed laboratory testing, is being installed on site. These testing confirms the performance of the façade system and thereby protect the future value of the whole project.

Onsite Chamber testing can be performed to determine air leakage and water penetration. Air infiltration shall be identified so that it can be controlled or eliminated. High excessive leakage can result in condensation inside building leading to high costs for repair and maintenance. Test should be conducted early on in the installation phase so that any problems can be corrected before too much of the work is completed. Water testing helps to account for quality assurance; if leakage occurs in the specimen there would be additional work with repair or rectification being required. Failure to do the testing potentially may have a big impact in the future. Testing will help to identify weakness enabling improvements to be made for the weather tightness performance of the curtainwall, windows and doors.

It is recommended that every curtain wall project is tested by an independent testing body. The façade contractor's guarantee can extend over a term exceeding 10 years, while the building owners require a system which must perform correctly and be aesthetically pleasing for a much longer period. Premature curtain wall failure could result in a substantial amount of work and a significant additional financial investment

9.3. Quality Department:

The Quality Department maintains the accreditations for the company and manages the Quality Management System. Instruments and equipment calibrations are administered by the quality department.

Eminent International has developed quality management systems documentation against the requirements of ISO 17025 quality standards which specialize in the requirements for each area of our operations. As the requirements of ISO 17025 standards are specific to our scope of work to achieve the Quality policy, the following objectives have been enumerated:

To ensure that the management of the Eminent and the service support provided to its customers are maintained and performed in accordance with the principles of a QMS established in compliance with ISO/IEC 17025:2017.

To ensure that the tests or calibration are made following validated procedures and that the provided calibration results are traceable to SI units and comply to ISO/IEC 17025:2017.

To ensure that all staff members involved in activities within the scope of the quality management system are aware of the quality policy, its documentation and implementation, and continuously evaluate opportunities for improving the group's performance.

9.4. Administration and Accounts Department:

Administration department deals with, the issuance of Purchase orders, invoices, receipt of payments and issuance of receipts, answering customers questions, all types of business correspondence, written communication such as compiling reports, memos and other documents and issuing pay slips.

Administration related queries, you can send email to admin@eminent-itc.com

Accounts Department responsibilities include reviewing and reconciling accounts, processing payments to external partners and maintaining updated records of invoices and receipts as well as make critical financial decisions by collecting, tracking and correcting the company's finances and is responsible for financial audits, reconciling bank statements and ensuring financial records are accurate though out the year.

We have administration and accounts personnel who deal with the company administration as well as all aspects of accounting.

Accounts related queries, you can send email to accounts@eminent-itc.com

9.5. Business Development Department:

Business development department play a crucial role in the success of an organization. These professionals generate new sales leads, negotiate client pricing, and forecast sales revenue.

Email enquiries can be sent to info@eminent-itc.com, where our Business Development Department will receive emails and assigned accordingly.

10. OUR SERVICES

We are capable of performing tests as per ASTM, AAMA, CWCT, BS EN, AS/NZ as well as Indian Standards

Tests that can be performed at our Laboratory:

- Air infiltration Test
- Water Penetration Test
- Structural Load Test
- Dynamic Water Test
- Seismic & Jacking Test
- Proof Load Test
- Thermocycling Test
- Seal Degradation
- BMU Pull Out Test
- Water Hose Test
- Handrail/Balustrade Test
- Glass Distortion Test
- Impact Test
- Smoke Test
- Spray Bar Test
- Integrity Test
- Air Tightness Test
- Acoustics Test
- Anchor Pull out Test
- Ad-hoc Test

Tests that can be conducted on-Site:

- Air infiltration Test
- Water Penetration Test
- Structural Load Test
- Smoke Test
- Spray Bar Test
- Integrity Test
- Whole building air tightness test
- Thermographic test
- Acoustics Test
- Anchor Pull out Test
- Ad-hoc Test
- Water Hose Test
- Handrail/Balustrade Test

11. EQUIPMENT

Our laboratory is fully equipped with advanced and up to date equipment and apparatus, allowing us to perform our testing as per current and expected future requirements of our clients. The company has a full calibration program for the test equipment and instrumentation.

The laboratory maintains metrological traceability of its measurement results by calibrating the equipment from the NABL accredited Laboratory by unbroken chain of calibrations. Also contributing to the measurement of uncertainty.

The laboratory doesn't use any special equipment which the metrological traceability to the SI units is not technically possible.

In order to ensure the Quality of the equipment result, EITC undertakes following quality assurance measures as the documented procedure.

- Functional checks of measuring equipment.
- Intermediate checks on measuring equipment.
- Retesting of retained samples (in possible cases)
- Replicate testing using different methods.
- Replicate testing by different personnel.

12. LIST OF COMPLETED PROJECTS

Project	ELEGANS EMPERIA II
Client	ELEGANCE DEVELOPERS
Façade Consultant	ALUVISION FAÇADE SOLUTIONS
Façade Contractor	GLOZO INDIA PVT LTD
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	SAS THE CROWN
Client	SAS INFRA
Façade Consultant	ENVELOP TECHNIK
Façade Contractor	ALMECH FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	PHOENIX 285 FD – TOWER 6
Client	PHOENIX DEVELOPERS
Façade Consultant	FACET FAÇADE CONSULTANCY
Façade Contractor	ALUPLEX FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	MIPL ECOPARK
Client	MEENAKSHI
Façade Consultant	ALUVISION FAÇADE SOLUTIONS
Façade Contractor	ALMECH FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	ALEMBIC CITY
Client	SHRENO ENGINEERING LIMITED
Façade Consultant	ENVELOP TECHNIK
Façade Contractor	SOBHA FACADES
Location	BANGALORE, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	EON NAVANAMI
Client	NAVANAMI
Façade Consultant	ASPECT FACADES
Façade Contractor	ACTIVE GREEN PRODUCTS
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	EQUINOX
Client	PHOENIX
Façade Consultant	FACADE TECHNIK
Façade Contractor	ALMECH FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	NAVI MUMBAI INTERNATIONAL AIRPORT - SKYLIGHT
Client	ADANI
Façade Consultant	BURO HAPPLOD
Façade Contractor	KALZIP (ROOF), MERO (SKYLIGHT)
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	PHOENIX BUSINESS HUB
Client	PHOENIX
Façade Consultant	FACADE CONCEPT DESIGN
Façade Contractor	ALMECH FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



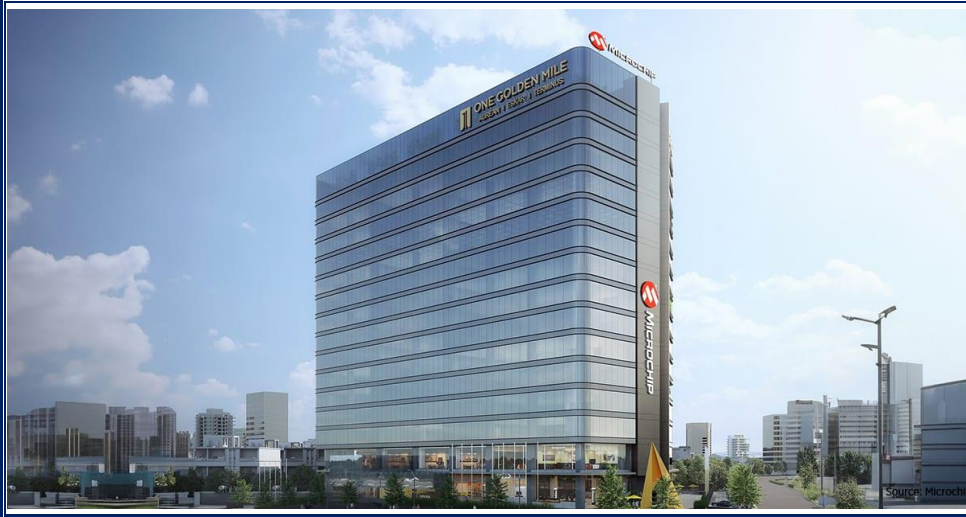
Project	NAVI MUMBAI INTERNATIONAL AIRPORT-CURTAIN WALL
Client	ADANI
Façade Consultant	-
Façade Contractor	KK HOLDING
Location	MUMBAI, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	PHOENIX 285 T2
Client	PHOENIX
Façade Consultant	FACET FAÇADE CONSULTANCY
Façade Contractor	APARNA CRAFTS
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	SD CENTRUM GOLDEN MILE
Client	SWARNA DURGA
Façade Consultant	PRA FACADE
Façade Contractor	VIBRANT FACADE
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	MY HOME NISHADHA
Client	MY HOME GROUP
Façade Consultant	FACET FAÇADE CONSULTANCY
Façade Contractor	ALUPLEX FAÇADE
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	SSH WARANGAL SUPER SPECIALITY HOSPITAL
Client	GOVERNMENT OF TELANGANA
Façade Consultant	-
Façade Contractor	KK HOLDING
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	TRUMP TOWER
Client	CONCAST INFRASTRUCTURE PRIVATE LIMITED
Façade Consultant	FACET FAÇADE CONSULTANCY
Façade Contractor	ALUPLEX FACADES
Location	KOLKATA, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING



Project	RAYMOND REALITY
Client	RAYMOND REALITY AND DEVELOPERS
Façade Consultant	SYNERGY FACADE
Façade Contractor	MODI GLAZING
Location	MUMBAI, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING




Project	MY HOME GRAVA
Client	MY HOME GROUP
Façade Consultant	DP FACADE
Façade Contractor	ALUPLEX FACADES
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING




Project	CANDEUR CRESCENT
Client	CANDEUR
Façade Consultant	-
Façade Contractor	FENESTA
Location	HYDERABAD, INDIA
Our Scope	PERFORMANCE MOCK-UP TESTING





PROJECT	FENESTA – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing




PROJECT	ALCOI – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing




PROJECT	Q WIND – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing
	

PROJECT	SCHEUCO – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing
	


PROJECT	POLYWOOD – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing



PROJECT	KOLKATA GLAZING – PRODUCT TESTING
Location	Hyderabad, India
Our Scope	Performance mock-up testing




PROJECT	PANCHSHIL AVENUE
Location	Pune, India
Our Scope	Onsite chamber testing




PROJECT	JARIR BOOK STORE
Location	Sharjah, UAE
Our Scope	Onsite water hose testing




PROJECT	STONELAM SLAB
Location	Hyderabad, India
Our Scope	Impact Testing




PROJECT	SUNTECK CREST
Location	Mumbai, India
Our Scope	Onsite chamber testing




PROJECT	COMMERZONE – SHELL
Location	Chennai, India
Our Scope	Thermographic Inspection




PROJECT	THE ATRIUM
Location	Pune, India
Our Scope	Onsite water hose testing





PROJECT	CP 67, 20-063
Location	Mohali, Punjab, India
Our Scope	Onsite water hose testing




PROJECT	OBEROI SKYCITY
Location	Mumbai, India
Our Scope	Onsite chamber testing




PROJECT	HUMANITARIAN SERVICES
Location	Sharjah, UAE
Our Scope	Onsite water hose testing
	

PROJECT	PRODUCT TESTING FOR I CLEAN HOLLOW METAL SYSTEMS
Location	Hyderabad, India
Our Scope	Performance mock-up testing
	

PROJECT	PANCHSHIL BUSINESS PARK
Location	Pune, India
Our Scope	Onsite chamber testing



PROJECT	PRODUCT TESTING FOR LINGEL DOORS AND WINDOWS TECHNOLOGIES
Location	Hyderabad, India
Our Scope	Performance mock-up testing




PROJECT	HAND RAIL TESTING FOR ACTIVE GREEN
Location	Hyderabad, India
Our Scope	Balustrade test




PROJECT	PRODUCT TESTING FOR ACTIVE GREEN PRODUCTS
Location	Hyderabad, India
Our Scope	Performance mock-up testing



PROJECT	SUMADHURA CAPITAL TOWER
Location	Bengaluru, India
Our Scope	Onsite water hose testing



PROJECT	LODHA SIGNET, MUMBAI
Location	Hyderabad, India
Our Scope	Performance mock-up testing for sliding door




PROJECT	ALEMBIC CITY, TOWER A
Location	Bangalore, India
Our Scope	Performance mock-up testing



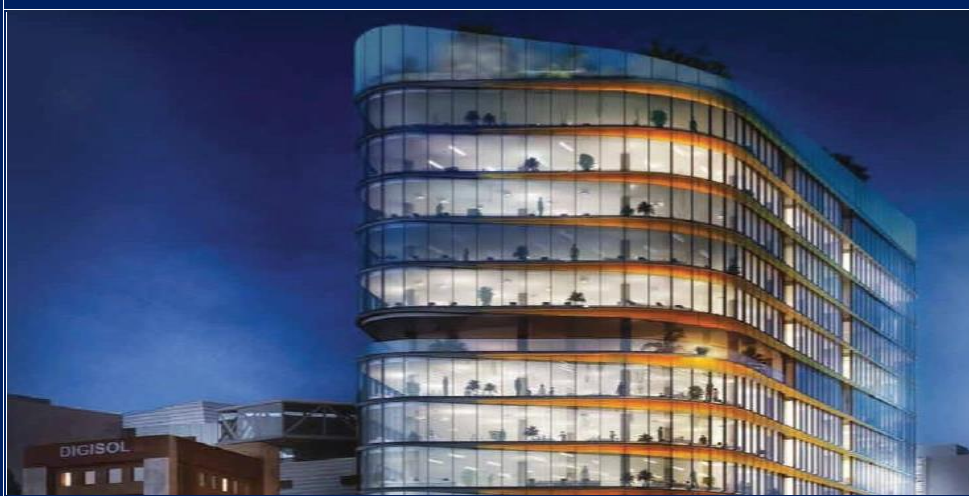
PROJECT	PRODUCT TESTING FOR GEALAN PRIVATE LIMITED
Location	Hyderabad, India
Our Scope	Performance mock-up testing




PROJECT	GODREJ ANAND PHASE II
Location	Hyderabad, India
Our Scope	Performance mock-up testing



PROJECT	SUNTECK ICON
Location	Mumbai, India
Our Scope	Onsite chamber testing



PROJECT	OBEROI SKYCITY – TOWERS C & D
Location	Mumbai, India
Our Scope	Onsite chamber testing
	

PROJECT	CASTROL
Location	Mumbai, India
Our Scope	Onsite water hose testing
