

MEP CONTRACTOR, TOTAL HVAC & GENERAL MAINTENANCE

- **HVAC**
- Ducting
- Condenser
- AC Grill
- **♦ Ventilation System**

- Plumbing
- Cladding Install
- Fire Fighting
- Electric Materials
- Fabrication

V Excell Engineering GSTIN - 27CNCPA6189F1Z0

Office: Shop No C3 Shri Sai Ganesh Mitra Mandal Milind Nagar, Ghatkopar (W) Near Himaylaya Soc Asalpha, Mumbai, Maharashtra 400084 E-mail: vexcellengineering786@gmail.com | Web: www.vexcellengineering.in



Introduction

V Excell Engineering is a leading provider of comprehensive HVAC (Heating, Ventilation, and Air Conditioning), ducting, ventilation systems, and plumbing solutions. With a commitment to excellence and customer satisfaction, we offer a wide range of services tailored to meet the needs of commercial, industrial, and residential clients.

Our expertise encompasses the installation, maintenance, and repair of various HVAC components, including air handling units (AHUs), condenser coils, and cleanroom solutions. We specialize in the design and implementation of efficient ducting systems to ensure optimal air distribution and circulation within buildings.

In addition to HVAC services, we are proficient in fabricating aluminum extruded linear grills and collar dampers, providing power coating services to enhance durability and aesthetics. Our meticulous approach to craftsmanship ensures that each project is completed to the highest standards of quality and precision.

Moreover, we are a trusted supplier of a wide range of commercial and domestic air conditioning systems, sewage treatment plant (STP) equipment, and fabrication services. Whether you require a custom solution or standard equipment, we have the expertise and resources to meet your specific requirements.

At V Excell Engineering, we understand the importance of preventive maintenance to prolong the lifespan and efficiency of HVAC systems. That's why we offer comprehensive Annual Maintenance Contracts (AMCs) for chiller plants, high-side and low-side systems, ductable ACs, AHUs, split ACs, cassette ACs, window ACs, and refrigeration equipment. Our experienced technicians are equipped to handle routine inspections, repairs, and spare parts supply to minimize downtime and ensure uninterrupted operation.

With a focus on innovation, reliability, and customer satisfaction, V Excell Engineering is your trusted partner for all your HVAC, ducting, ventilation, plumbing, and cleanroom solution needs. Whether you are embarking on a new construction project or seeking to upgrade your existing systems, we are here to provide cost-effective solutions and exceptional service every step of the way.

About Our Founder





Zeeshan Ahmed Founder/CEO

As the founder and CEO of V Excell Engineering, Zeeshan Ahmed welcomes you to our esteemed company. With a passion for innovation and a commitment to excellence, Zeeshan embarked on a journey to establish V Excell Engineering as a premier provider of HVAC, ducting, ventilation, plumbing, and cleanroom solutions.

Zeeshan's vision for the company stems from his extensive experience and expertise in the field of mechanical engineering. With a background in HVAC systems design and installation, Zeeshan recognized the need for a customer-centric approach in the industry. He believed in delivering not just products and services but also solutions that truly meet the unique needs and preferences of each client.

Driven by a dedication to quality craftsmanship and unparalleled service, Zeeshan has led V Excell Engineering to become a trusted name in the industry. Under his leadership, the company has flourished, earning a reputation for reliability, integrity, and professionalism.

Zeeshan's entrepreneurial spirit and hands-on approach have been instrumental in the company's success. He actively oversees every aspect of operations, ensuring that each project is executed with precision and attention to detail. His commitment to staying abreast of the latest technologies and industry trends ensures that V Excell Engineering remains at the forefront of innovation.

As a leader, Zeeshan fosters a culture of continuous improvement and teamwork within the organization. He values collaboration, transparency, and open communication, fostering a work environment where employees are empowered to excel and grow.

In his message to clients, partners, and stakeholders, Zeeshan expresses his gratitude for their trust and support. He reaffirms V Excell Engineering's commitment to delivering superior solutions and unmatched service, striving to exceed expectations at every opportunity.

With Zeeshan Ahmed at the helm, V Excell Engineering looks forward to continued growth and success, serving clients with integrity, passion, and excellence.



VISION & MISSION

VISION

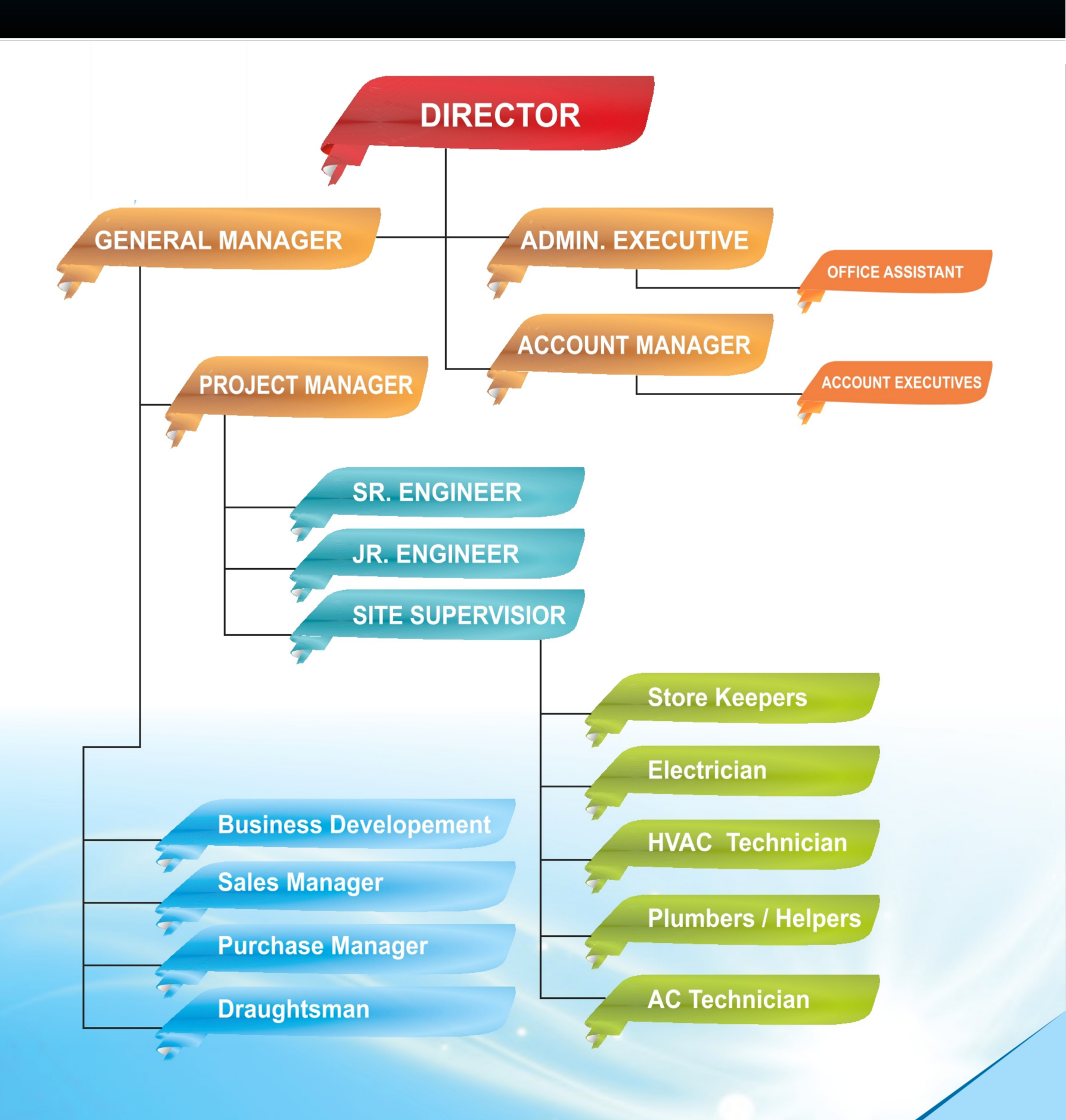
At V Excell Engineering, our vision is to be the leading provider of innovative and sustainable HVAC, ducting, ventilation, plumbing, and cleanroom solutions. We aspire to set industry standards for excellence, reliability, and customer satisfaction, while continuously striving to exceed expectations and drive positive change in the built environment.

MISSION

Our mission at V Excell Engineering is to deliver exceptional value to our clients by providing customized solutions that optimize comfort, efficiency, and indoor air quality. We are dedicated to leveraging our expertise, resources, and technological advancements to meet the evolving needs of our clients while upholding the highest standards of integrity, professionalism, and environmental responsibility. Through collaboration, innovation, and continuous improvement, we aim to build enduring relationships with our clients, partners, and stakeholders, driving sustainable growth and making a meaningful impact in the communities we serve.



ORGANIZATION CHART





GENERAL INFORMATION





Shop No C3 Shri Sai Ganesh Mitra Mandal Milind Nagar, Ghatkopar (W) Near Himaylaya Soc Asalpha, Mumbai, Maharashtra 400084

Contact Person : Zeeshan Ahmed

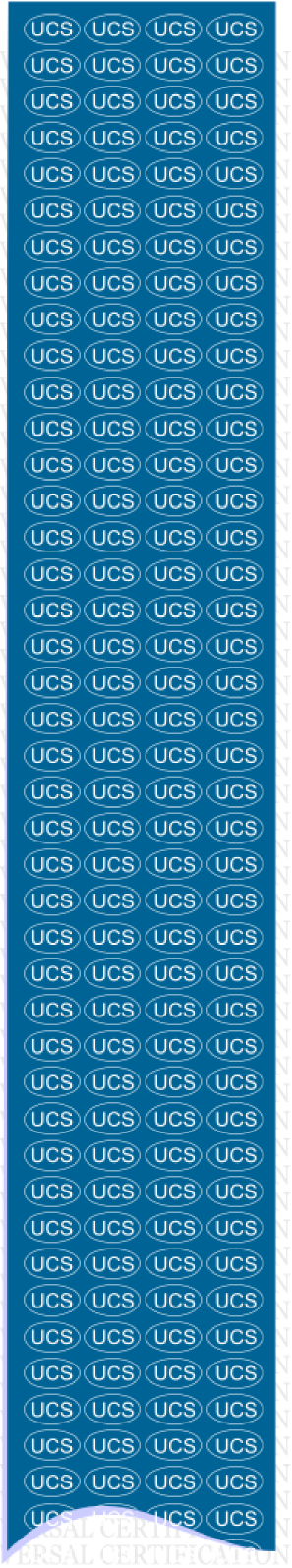
Mobile No: +919004645349

Email: vexcellengineering786@gmail.com

Website: www.vexcellengineering.in

GST No.: 27CNCPA6189F1Z0

MSME No.: UDYAM-MH-19-0078035





ERT TIC TON SELVETS IVENT ATD A UNIVERSE ERT TIC TON SELVETS IVENT ATD A UNIVERSE OF THE OTHER PROPERTY OF THE PROPERTY OF T

This is to Certify that the Management System of

V EXCELL ENGINEERING

UPPER FLOOR, ROOM BEARING NO C3, SITUATED AT SHRI SAI GANESH MITRA MANDAL,, NEAR HIMALAYA SOCIETY,, GHATKPAR, MUMBAI SUBURBAN, MAHARASHTRA, 400084

Has been assessed and found to be in compliance with the requirements of the standard

ISO 9001:2015

Quality Management System

This certificate is valid for the following products or service range

SERVICE PROVIDER OF PLUMBING FABRICATION AND HVAC DUCTING FABRICATION CHI PIPING FABRICATION AND INSULATION AND CLADDING

The validity of certificate is subject to regular surveillance audit on or before below mentioned dand it's only valid after successful surveillance with continuation letter issued by UCSPL

Initial Date of Certification: 09/08/2024

09/08/2027 Date of Expiry : 09 AUGUST 2025 1st Surveillance Audit

Current Date of Certification: 09/08/2024
UCSPL8024I01452
it Certification Number:

09 AUGUST 2026 2nd Surveillance Audit





Authorised Signatory

UNIVERSAL CERTIFICATION SERVICES PVT. LTD.

E-mail: universalcertificationservices@gmail.com

Web: www.universalcertification.co.in

Introduction Of The Organization



V Excell Engineering is a unique organization, born out of the vision of "Supporting the environment. Health & Safety" of the industrial organizations and institutes. In its quest for excellence, **V Excell Engineering** strives to serve its patrons through innovative and technology-led solutions our core vision continues to guide us on we do business and improve the safety performance of the industries we serve.

V Excell Engineering had the privilege of association with over 20 corporations across India, our experience in serving multiple industries like heavy engineering & Infrastructures, Facilities like Brookfield, Embassy, CBRE, JLL, Lodha, and many more, has enriched our journey of 14 years towards the domain of (EHS) excellence.





COMPLETE H.V.A.C & DUCTING SOLUTION

- ✓ H.V.A.C. : We design new and re-design existing mechanical H V A C systems. Our experience includes high performance energy efficient design, extensive modernization retrofits and specialist applications.
- ✓ Air-conditioning Systems: Central Plants, VRV, Splits, Packaged units
- ✓ Heating Systems, Clean room and Hospital Air-conditioning
- ✓ Precision Air-conditioning for Data Centers and Server Rooms.
- **✓** Industrial Ventilation
- **✓** SYSTEM Kitchen Ventilation
- ✓ SYSTEM Ducting & Piping
- ✓ Layouts
- ✓ VAV-based Air Distribution System and Control Ventilation.













VENTILATION SYSTEM

✓ Ventilation is mainly used to control indoor air quality by diluting and displacing indoor pollutants; it can also be used to control indoor temperature, humidity, and air motion to benefit thermal comfort, satisfaction with other aspects of indoor environment, or other objectives.











FIRE FIGHTING & CHILLER PIPING

- ✓ Fire Fighting is the act ofattempting to prevent the spread of and extinguish significant unwanted fires in buildings, plant & machinery, vehicles.
- ✓ One of the major hazards associated with firefighting operations is the toxic environment created by combustible materials. The four major risks are smoke, oxygen deficiency, elevated temperatures, and poisonous atmospheres.











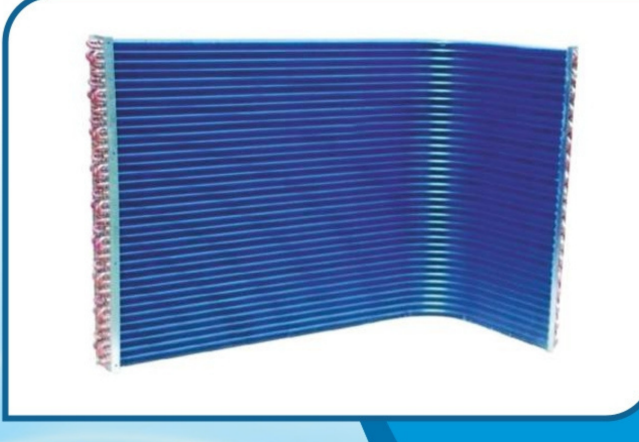


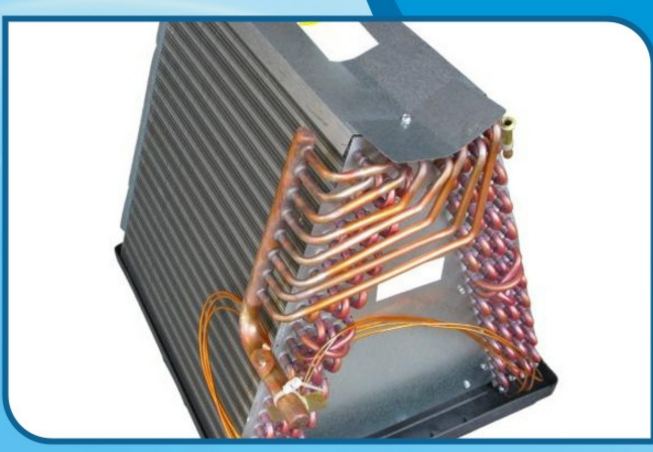
ACGRILL& CONDESOR COIL

✓ The purpose of the air conditioner grill is to diffuse the air from the ductwork. It directs the flow of air out of ducts or into the return air vent. Grills tend to be adjustable, so airflow in specific rooms can be restricted or even shut off entirely.









✓ An air conditioning system has two coils, condenser coils and evaporator coils usually made of copper tubes with aluminum fins. The condenser coil or outdoor coil is the "warm" coil as it rejects the heat as a fan blows outside air over the surface.



FABRICATION WORKS









- ✓ Fabrication is the creation of metal structures by cutting, bending and assembling processes. It is a value-added process involving the creation of machines, parts, and structures from various raw materials.
- ✓ Typically, a fabrication shop bids on a job, usually based on engineering drawings, and if awarded the contract, builds the product. Large fab shops employ a multitude of value-added processes, including welding, cutting, forming and machining.
- ✓ Metal fabrication usually starts with drawings with precise dimensions and specifications. Fabrication shops are employed by contractors, OEMs and VARs. Typical projects include loose parts, structural frames for buildings and heavy equipment, and stairs and hand railings.



INSULATION SPECIALIST



Underdeck Insulation



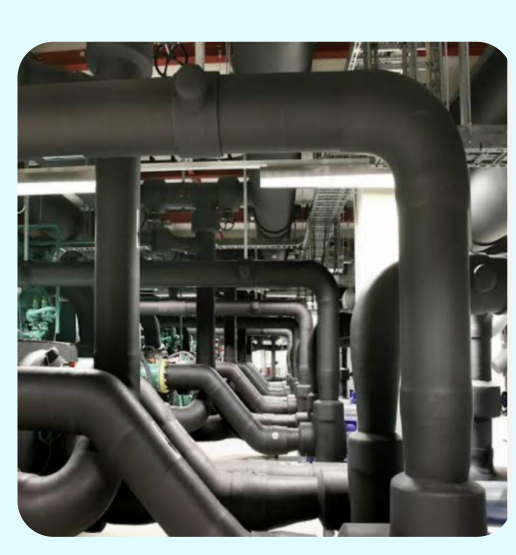
Cladding Installation



DUCT Insulation



Painting Installation



CW Pipe Insulation



Room Acoustic Installation



AC SALES AND SERVICES













HITACHI





GENERAL



OUR VALUABLE CLIENTS































Thank You!

V Excell Engineering GSTIN - 27CNCPA6189F1Z0

Office: Shop No C3 Shri Sai Ganesh Mitra Mandal Milind Nagar, Ghatkopar (W) Near Himaylaya Soc Asalpha, Mumbai, Maharashtra 400084 E-mail: vexcellengineering786@gmail.com | Web: www.vexcellengineering.in