

WELCOME TO SPF INFRA PROJECTS

We deal with all types of piling jobs, providing reliable and efficient solutions to meet every construction need.





HI THERE!

Welcome to SPF Infra Projects! We are glad to have you here. Our company is dedicated to providing top-quality piling and geotechnical solutions. With a highly skilled team, advanced equipment, and a commitment to excellence, we ensure the best services in the industry. Whether you need foundation solutions, soil testing, or specialized geotechnical work, we are here to help.

We aim to deliver innovative and cost-effective solutions while maintaining the highest standards of safety and sustainability. Our expertise in deep foundation projects, soil analysis, and complex geotechnical challenges makes us a trusted partner for major construction projects. We continuously invest in the latest technologies and training to stay ahead in the industry.

At SPF Infra Projects, we value strong relationships with our clients. Our team works closely with customers to understand their specific needs and provide tailored solutions. We take pride in our transparent work ethics, ensuring timely project completion and superior quality results.

Explore our company profile to learn more about who we are, what we do, and how we can assist you in your projects!

TABLE OF CONTENT





- ABOUT COMPANY
- OUR VISION & MISSION
- OUR SERVICE
- OUR WORK METHODOLOGY
- OUR FACILITIES & EQUIPMENT
- MEET OUR TEAM
- OUR PRESTIGIOUS CLIENTS
- SUCCESSFULLY COMPLETED PROJECTS
- OUR EQUIPMENTS
- GET IN TOUCH





Founded in 2005 as Sadika Pile Foundation, our company started as a dedicated piling contractor. Over the years, we expanded our expertise and formed a partnership under the name SPF Infra Projects. Today, we are a trusted name in the piling and geotechnical industry, offering a wide range of services, including Soil Investigation, Liner Rolling, Rotary Piling with Hydraulic Rigs, Micro Piling, and Conventional Tripod Piling.

Our focus on quality, safety, and timely project completion has helped us build strong relationships with our clients. With a skilled team and advanced equipment, we ensure high standards in all our projects.

We continuously invest in new technologies and training to improve efficiency and precision in our work. Our goal is to provide cost-effective and customized solutions that meet the specific needs of our clients.

At SPF Infra Projects, we are committed to sustainability and environmental responsibility. We follow eco-friendly construction practices to minimize environmental impact. Our long-term vision is to expand our services nationwide and contribute to the growth of the construction sector in India.

SPF Infra Projects is ISO 9001:2015 certified, ensuring that our services meet international quality and safety standards.







OUR VISION & MISSION

VISION

Our vision is to be a leader in the geotechnical and piling industry by continuously innovating and providing superior engineering solutions. We aim to build a reputation for excellence, reliability, and sustainability. Our goal is to contribute to infrastructure development while maintaining the highest standards of safety and environmental responsibility. We envision a future where our expertise helps create strong foundations for generations to come.

MISSION

Our mission is to deliver high-quality, cost-effective, and timely solutions to our clients. We strive to exceed customer expectations by maintaining a strong focus on safety, quality, and efficiency. Through continuous learning and adaptation to new technologies, we ensure that our projects meet industry standards and client requirements. Our mission is to foster long-term partnerships with our clients, built on trust, transparency, and mutual -growth.







OUR SERVICE







ROTARY PILE

Rotary piling is an advanced method used for deep foundations in high-rise buildings and industrial projects. It provides high load-bearing capacity and stability, making it ideal for large-scale constructions.



MICRO PILE

Micro piles are used for strengthening foundations in confined spaces and weak soil conditions. They are ideal for repairing existing structures and supporting lightweight buildings.



CONVENTIONAL TRIPOD

Conventional tripod piling is a traditional method used for piling in areas where heavy machinery access is limited. It is suitable for mediumscale construction projects.



PILE ANCHORING

Pile anchoring strengthens foundations by securing piles into the ground. It is used to prevent shifting and ensure long-term structural stability in buildings, bridges, and other infrastructures.



OUR SERVICE







LINER ROLLING

Liner rolling involves shaping and preparing steel or concrete liners used in piling work. These liners protect the pile and improve stability in challenging soil conditions.



PILE TESTING

Pile testing is conducted to check the load-bearing capacity and quality of installed piles. It helps ensure the foundation is strong enough to support the structure.



SOIL INVESTIGATION

Soil investigation is a crucial step before construction. It involves testing soil properties to determine its strength and suitability for different types of foundations.



TYPES OF MICRO PILING



MICRO PILE

Micro piles are used for strengthening foundations in confined spaces and weak soil conditions. They are ideal for repairing existing structures and supporting lightweight buildings.



DTH PILE WORK

Compressor rig piling is a fast and effective method used for drilling 300 mm diameter holes, especially in rocky or hard soil conditions. It uses high air pressure to drive the hammer and break the ground, allowing smooth and deep penetration. This technique is widely used for foundations of buildings, boundary walls, sheds, and other civil structures. It provides strong, durable, and cost-effective foundation support with minimal vibration and faster completion time.



ROBOT PILE WORK

Robot piling uses automated machinery to install piles with precision. This method improves efficiency and reduces labor costs in piling projects.



ODEX PILE WORK

ODEX piling is an advanced drilling method used in boulder or filling areas, where normal piling is difficult. It is mainly used in three conditions — hard strata, fractured rock, and boulder/filling soil. In this system, drilling and casing are done together, which prevents the borehole from collapsing and ensures a clean and stable hole. ODEX piling provides strong and long-lasting foundations for buildings, bridges, and other heavy structures, especially in challenging ground conditions.



CALYX PILE WORK

Calyx piling is a unique technique used for projects that require high precision and strength. It is ideal for foundations in challenging soil conditions.



ROTARY PILE - STRONG & RELIABLE FOUNDATION SOLUTIONS | SPF INFRA PROJECTS

Rotary piling is an advanced deep foundation method used in construction to provide strong and stable support for buildings, bridges, and other heavy structures. This technique uses a rotary drilling rig to drill deep holes into the ground, which are then filled with reinforced concrete or steel, ensuring a secure and long-lasting foundation.

NOW WITH BOTH TEMPORARY & PERMANENT DIA OPTIONS:

At SPF Infra Projects, we offer both temporary and permanent casing (DIA) options in our rotary piling work.

- Temporary DIA: Used during drilling to support loose soil and then removed after concreting.
- Permanent DIA: Left in place to provide additional strength and protection to the pile in special ground conditions or high-load areas.

WHY CHOOSE SPF INFRA PROJECTS FOR ROTARY PILING?

- ✓ Expertise You Can Trust
- Custom Solutions (Temporary & Permanent DIA)
- Advanced Equipment
- ✓ High Load-Bearing Capacity
- Quality Assurance
- ✓ All-Terrain Capability
- ✓ On-Time Delivery







TRIPOD PILING SOLUTIONS | SPF INFRA PROJECTS

? WHAT IS CONVENTIONAL TRIPOD PILING?

Conventional tripod piling is a traditional method used for deep foundations, especially where heavy machines can't reach. A tripod frame with a pulley system is used to lift and drop a heavy hammer, which drives the pile into the ground.

This method is perfect for tight spaces, remote locations, or soft ground areas.

HOW IT WORKS - STEP BY STEP

Tripod Setup
Pile Placement
Pile Driving
Testing & Inspection

BENEFITS OF TRIPOD PILING

- **☑**Benefits of Tripod Piling
- **V**Cost-Effective
- ✓Proven & Reliable
- ✓Low Noise & Vibration
- ✓ Works in All Soils

WHY CHOOSE SPF INFRA PROJECTS FOR ROTARY PILING?

- Expertise You Can Trust
- Advanced Equipment
- ✓ High Load-Bearing Capacity
- Quality Assurance
- ✓ All-Terrain Capability
- ✓ On-Time Delivery







MICRO PILE - STRONG FOUNDATIONS IN LIMITED SPACES

Micro piling is a reliable solution for areas with limited space or weak soil. These small-diameter piles are ideal for foundation strengthening, lightweight buildings, and urban or hilly terrains.

TYPES OF MICRO PILING METHODS

☑DTH (Down-the-Hole) Piling

Best for hard rock or tough ground. A special hammer drills deep into the ground for strong and lasting support.

ODEX Piling

Ideal for loose or collapsing soil. It uses a casing system to protect the borehole and is perfect for bridges, industrial sites, and high-rises.

Robot Piling

Uses robotic machines to install piles in tight or restricted areas. High precision, fast, and minimal disturbance, ideal for urban construction.

Calyx Piling

A rotary method suited for soft to medium soil. Commonly used in roads, bridges, and mediumscale projects for deep and stable foundations.

WHY CHOOSE SPF INFRA PROJECTS?

- Experienced Engineers
- Advanced Equipment
- Detailed Reports
- ▼ Fast & Affordable







PILE ANCHORING SERVICES - STRONG & RELIABLE FOUNDATION SUPPORT

WHAT IS PILE ANCHORING?

Pile Anchoring is a deep foundation method used to support heavy structures like buildings, bridges, and retaining walls. It provides extra stability by preventing movement due to weak soil or heavy loads.

HOW DOES PILE ANCHORING WORK?

Drilling deep holes into the ground.
Inserting steel or concrete piles into the drilled holes.
Anchoring the piles using special techniques for extra stability.
Securing the structure, ensuring long-term support.

BENEFITS OF PILE ANCHORING

- Prevents foundation movement due to weak soil
- Provides strong and deep foundation support
- Reduces structural damage & cracks
- ✓ Works in all types of soil conditions
- ✓ Ideal for high-rise buildings, bridges & retaining walls

WHY CHOOSE SPF INFRA PROJECTS FOR PILE ANCHORING?

- Experienced Engineers
- Advanced Equipment
- Detailed Reports
- ▼ Fast & Affordable







SOIL INVESTIGATION METHODS, IMPORTANCE & APPLICATIONS | SPF INFRA PROJECTS

WHAT IS SOIL INVESTIGATION?

Soil investigation is the process of testing and analyzing the soil before construction. It helps engineers understand the soil's strength, composition, and suitability for building foundations, roads, and other structures.

At SPF Infra Projects, we provide professional soil investigation services to ensure safe and durable construction.

WHY IS SOIL INVESTIGATION IMPORTANT?

- Ensures Strong Foundations
- Identifies Soil Type
- Prevents Future Issues
- Helps in Cost Planning
- Required for Government Approvals

SOIL INVESTIGATION METHODS

- ✓Boring Method
- ✓ Standard Penetration Test (SPT)
- ✓ Cone Penetration Test (CPT)
- ✓Plate Load Test
- Laboratory Testing

WHY CHOOSE SPF INFRA PROJECTS FOR SOIL INVESTIGATION?

- ✓ Experienced Engineers
- Advanced Equipment
- Detailed Reports
- ▼ Fast & Affordable







LINER ROLLING PROCESS, BENEFITS & APPLICATIONS | SPF INFRA PROJECTS

WHAT IS LINER ROLLING?

Liner rolling is the process of shaping and bending metal liners into cylindrical or curved forms. These liners are used in construction, pipelines, industrial machinery, and piling projects to provide strength and durability. we offer professional liner rolling services using advanced machines for high-precision results.

HOW DOES LINER ROLLING WORK?

- ✓ Material Selection
- Rolling Process
- Quality Inspection
- ✓Final Finishing & Delivery

BENEFITS OF LINER ROLLING

- ✓ High Precision Ensures accurate shaping and smooth curves.
- ✓ Stronger Structures Increases durability and load-bearing capacity.
- ✓ Cost-Effective Reduces wastage and labor costs.
- ✓ Faster Production Rolling machines allow quick and efficient processing.
- ✓ Versatile Applications Used in construction, piling, and industrial projects.

WHY CHOOSE SPF INFRA PROJECTS FOR PILE ANCHORING?

- Experienced Engineers
- Advanced Equipment
- Detailed Reports
- ▼ Fast & Affordable



OUR WORK METHODOLOGY



At SPF Infra Projects, we follow a structured and well-defined approach to ensure high-quality execution of our piling and foundation work. Our process involves a combination of precise planning, skilled execution, and strict quality control measures to deliver reliable and durable foundations.

Step-by-Step Execution Process

1. Site Survey & Marking

Our team begins with a detailed site survey to study the ground condition and mark each pile point as per the approved drawing. Proper marking ensures drilling accuracy and pile alignment.

2. Machine Setup:

The compressor rig or piling machine is then placed and leveled correctly at the marked point. All tools and accessories are checked to ensure safe and smooth operation.

3. Drilling Start:

Drilling is started as per the required diameter and depth. The process continues steadily while maintaining the vertical alignment of the bore.

4. Liner Installation (If Required):

In soft or loose soil conditions, a temporary steel liner is inserted in the upper section of the bore to prevent collapse and maintain a clean hole.

5. Core Cutting (At 50-60% Depth):

When drilling reaches about 50%–60% of the total depth, a core cutter is used to break hard strata, boulders, or fractured rock, allowing smooth progress of the bore.

6.Cleaning & Bore Inspection:

After reaching the desired depth, the borehole is cleaned using compressed air and water pressure to remove loose materials, ensuring a clean base for concreting.

7. Reinforcement Cage Lowering:

The steel reinforcement cage is fabricated as per design and carefully lowered into the bore to maintain strength and proper positioning.

8. Concreting by Tremie Method:

Concrete is poured through the tremie pipe from bottom to top in a continuous flow. This prevents segregation and ensures solid compaction inside the pile.

9.Pile Head Trimming:

After the concrete has hardened, the pile head is trimmed to the required cutoff level, usually around 8.50 m to 9.00 m, to prepare for further structural connection.





TRIPOD PILING OUR WORK METHODOLOGY



Tripod piling is a traditional and reliable method used mainly in soft to medium soil conditions. It is suitable for areas where heavy machines cannot be used due to space or soil limitations. The process ensures strong and stable foundations through careful manual and mechanical operations.

Step-by-Step Execution Process

1. Site Survey & Marking

Work begins with a detailed site survey and marking of pile points according to the approved layout plan. This ensures proper alignment and accuracy.

2. Machine Setup:

The tripod and winch machine are installed at the marked point. The alignment is checked to keep the boring vertical and steady during operation.

3. Boring:

Drilling (boring) is carried out using a bailer or chisel depending on the soil condition. The bore depth and diameter are maintained as per the design requirement.

4. Soil Bottom / Liner:

After reaching the desired depth, the bottom of the bore is leveled. A liner pipe is placed if the soil is loose or collapsing, to maintain stability.

5. Chiseling

If hard strata or boulders are found, chiseling is done to break and clean the surface, ensuring a firm base for the pile.

6.Bore Cleaning

After reaching the desired depth, the borehole is cleaned using compressed air and water pressure to remove loose materials, ensuring a clean base for concreting.

7. Reinforcement Cage Lowering:

The steel reinforcement cage is carefully lowered into the bore as per the structural design and checked for correct positioning.

8. Concreting by Tremie Method:

Concrete is poured through a tremie pipe from the bottom to the top in a continuous flow. This prevents air gaps and ensures proper compaction of concrete inside the pile.

9.If Bottom Plugging is Used::

In some cases, concrete is first placed at the bottom of the bore (bottom plugging) to strengthen the base before full pile concreting. This gives better load-bearing capacity and stability.









We are equipped with a wide range of modern piling machinery and support equipment to handle all types of soil and ground conditions. Our facilities are designed to ensure safe, fast, and high-quality execution of every piling project.

Advanced Piling Machines

- Compressor Rigs (300 mm dia): Used for deep drilling in hard soil or rocky layers, providing accurate and stable foundations.
- ODEX Systems: Ideal for boulder or mixed soil areas; allows drilling and casing together, preventing bore collapse.
- Tripod & Winch Setups: Suitable for soft or medium soil where heavy rigs cannot be operated, ensuring precise boring and concreting.

Support & Utility Equipment

- High Pressure Air Compressors: Maintain constant air flow during drilling for smooth operation.
- · Hydraulic Hammers and Chisels: Help in breaking hard rock or boulders effectively.
- Tremie Pipe Systems: Used for bottom-up concreting, ensuring uniform placement and compaction.
- Steel Liners & Casings: Provide safety and support to boreholes in loose or unstable ground.

Maintenance & Safety

- · All our equipment is regularly maintained and tested before site deployment.
- Each project is supervised by skilled operators and technical experts to ensure accuracy and safety.
- Routine inspection and timely servicing guarantee high performance and minimum downtime.







KEY OFFERINGS – STRATEGIC GROWTH PROGRAM

At SPF Infra Projects, our Strategic Growth Program is designed to expand our services and improve our capabilities. We are committed to taking on bigger and more complex projects, ensuring high-quality work and timely completion.

OUR FOCUS AREAS:

- ✓ Investment in Advanced Equipment We use the latest machinery and technology to improve efficiency and project quality.
- Skilled Workforce Development We regularly train our team to enhance their expertise and stay updated with industry trends.
- ✓ Strong Project Management Our experienced professionals ensure smooth execution, from planning to completion.
- ✓ Customer-Centric Approach We prioritize client satisfaction by delivering reliable, cost-effective, and timely solutions.







MEET OUR TEAM



MR. MOHAR ALI KHAN FOUNDER



MR. ABRAR ALI KHAN



MR. JAFAR ALI KHAN



Tarkeshwar Singh ENGINEER



Eazaz Ahamed
ENGINEER



Nitin Ade SURVEYOR



Amirullah Chaudhari
SUPERVISOR



Sohrab Ali Khan
SUPERVISOR



Kalim Khan
SUPERVISOR



Siraj Khan

MAINTENANCE INCHARGE



Mohd Arif



Saud Shaikh



OUR PRESTIGIOUS CLIENTS



























































ONGOING PROJECT WORKS

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
1	GAMI GROUP	VILE PARLE, MUMBAI	201 NOS	700 MM DIA	ROTARY RIG	ONGOING
2	MANOMETER (INDIA) LLP	WAGHLE ESTATE, THANE	750 MM	600, 1000 & 1200 MM DIA	ROTARY RIG	ONGOING
3	GURUKRUPA REALCON BUILDERS & DEVELOPERS	MULUND, MUMBAI		600 MM DIA	ROTARY RIG	ONGOING
4	POOJA PROPERTIES	OLD PANVEL	410 NOS	300 MM DIA	DTH RIG	ONGOING
5	SADANAND ENGINEERING WORK	JNPT, URAN		500 MM DIA	TRIPOD RIG	ONGOING
6	M/S AC SHAIKH CONTRACTOR	SINROCHA, CHANDRAPUR	50 NOS	1200 MM DIA	ROTARY RIG	ONGOING
7	MIHEER LANDMARKS PVT LTD	KALYAN, THANE	391 NOS	600 & 800 MM	ROTARY RIG	ONGOING
8	GAMI GROUP	TAKKA PANVEL	550 NOS	300 MM DIA	DTH RIG	ONGOING
9	H M INFRASTRUCTURE	VERSOVA, MUMBAI	350	600 MM DIA	ROTARY RIG	ONGOING



SUCCESSFULLY COMPLETED BY SPF INFRA PROJECTS

COMPLETED WORKS USING DTH DRILLING TECHNOLOGY

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
1	AMANDEEP SINGH SANDHU	KALAMBOLI	30 NOS	300 MM DIA	DTH RIG	2025
2	SHREEJI REALTY	ULWE, NAVI MUMBAI	43 NOS	300 MM DIA	DTH RIG	2025
3	GURUKRUPA REALCON INFRA LLP	NERUL, NAVI MUMBAI	50 NOS	300 MM DIA	DTH RIG	2025
4	DPVG BUILDCON LLP	ULWE, NAVI MUMBAI	578 NOS	300 MM DIA	DTH RIG	2025
5	DHANVI INFRA	ULWE, NAVI MUMBAI	265 NOS	273 & 300 MM	DTH RIG	2025
6	TRANSCON BELLAVIU PVT LTD	KALINA, MUMBAI	81 NOS	200 MM DIA	DTH RIG	2025
7	GURUKRUPA REALCON INFRABUILD LLP	OSHIWARA,	800 NOS	273 & 300 MM	DTH RIG	2025
8	GAMI GROUP	KOPAR KHAIRANE	11 NOS	300 MM DIA	DTH RIG	2025
9	TPV VISHWAKARMA VENTURE LLP	NERUL, NAVI MUMBAI	89 NOS	300 MM DIA	DTH RIG	2025
10	BHAGWATI GROUP	KAMOTHE, NAVI MUMBAI	33 NOS	300 MM DIA	DTH RIG	2025
11	GURUKRUPA REALCON INFRA LLP	NERUL, NAVI MUMBAI	60 NOS	300 MM DIA	DTH RIG	2024
12	TPV VISHWAKARMA VENTURE LLP	NERUL, NAVI MUMBAI	100 NOS	300 MM DIA	DTH RIG	2024

COMPLETED WORKS USING KALIS RIG METHOD

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
10	CMV INFRAPROJECTS PRIVATE LIMITED	AIROLI, NAVI MUMBAI	29 NOS	300 MM DIA	KALIS RIG	2024
11	ENVOPAP PRIVATE LIMITED	JNPT URAN	01 NOS	SOIL INVESTIGATION	KALIS RIG	2022

COMPLETED WORKS USING ODEX & TRACTOR RIG TECHNOLOGY

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
12	GURUKRUPA REALCON INFRA LLP	NERUL, NAVI MUMBAI	76 NOS	273 MM DIA	ODEX & TRACTOR	2025

COMPLETED WORKS USING ROTARY DRILLING METHOD

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
13	HARI OM CONSTRUCTION	BHADLI, GUJRAT	36 NOS	1200 MM DIA	ROTARY RIG	2025
14	V.S. ENTERPRISES	DHARAVI, MUMBAI	32 NOS	600 MM DIA	ROTARY RIG	2025
15	RELIABLE INDIA CORPORATION	VIKHROLI, MUMBAI	143 NOS	600 & 750 MM DIA	ROTARY RIG	2025
16	SHREE SAI INFRA	TALOJA, NAVI MUMBAI	18 NOS	700 MM DIA	ROTARY RIG	2025
17	VS ENTERPRISES	VIKHROLI, MUMBAI	80 NOS	600 MM DIA	ROTARY RIG	2025
18	SHREE GANESH ENTERPRISES	CSMT, MUMBAI	88 NOS	800 & 1000 MM DIA	ROTARY RIG	2025
19	NILKANTH CORPORATION	SURAT, GUJRAT	30 NOS	1200 & 1500 MM DIA	ROTARY RIG	2025
20	AYUSH PROCON PVT LTD8	KASGANJ, UTTAR PRADESH	17 NOS	1200/1500 MM DIA	ROTARY RIG	2025
21	ASHPURA DEVELOPERS	DRONAGIRI URAN	134 NOS	600/800 MM DIA	ROTARY RIG	2025
22	LAL GEBI INFRA PROJECTS LIMITED	VASHI, MAFCO MARKET	257 NOS	600 MM & 800 MM DIA	ROTARY RIG	2025
23	SIDDHI VINAYAK ENGINEERING	DWARKA, GUJRAT	47 NOS	600 MM DIA	ROTARY RIG	2025
24	MANOJ INFRACON PRIVATE LIMITED	JNPT URAN	93 NOS	600 MM DIA	ROTARY RIG	2025
25	SARTHAK CONTRACTS PRIVATE LIMITED	JNPT IOCL, URAN	600 NOS	1000 MM DIA	ROTARY RIG	2025
26	MD TRANSCON PVT LTD	SAFALE PALGHAR	24 NOS	600 MM DIA	ROTARY RIG	2025
27	WASIM EARTH MOVERS	VASAI PALGHAR	481 NOS	600 MM DIA	ROTARY RIG	2025
28	UNIQUE CONSTRUCTIONS	GOREGAON, MUMBAI	60 NOS	600 MM DIA	ROTARY RIG	2025
29	MD TRANSCON PVT LTD	DAHANU	01 NOS	3000 MM DIA	ROTARY RIG	2025
30	SAKSHI CONSTRUCTION	MAHAD	50 NOS	450 MM DIA	ROTARY RIG	2025
31	RC KOTHAWALE PILLING FOUNDATION	ROB SION STATION	12 NOS	1200 MM DIA	ROTARY RIG	2024
32	FULLSPACE REALITY LLP	TALOJA, NAVI MUMBAI	84 NOS	600 MM DIA	ROTARY RIG	2024
33	RAJENDRA SINGH KILEDAR CONSTRUCTION PVT LTD	ASTHA, MP	40 NOS	1200 MM DIA	ROTARY RIG	2024
34	SARTHAK CONTRACTS PRIVATE LIMITED	JNPT IOCL, URAN	1480 NOS	450 MM DIA	ROTARY RIG	2024
35	HARI OM CONSTRUCTION	DRONAGIRI URAN	128 NOS	800 MM DIA	ROTARY RIG	2024
36	SHREE KHODIYAR	DRONAGIRI URAN	425 NOS	600 & 800 MM DIA	ROTARY RIG	2024
37	M/S PRIDE PROPERTY DEVELOPERS	KASARVADAULI, THANE	180 NOS	600 & 700 MM DIA	ROTARY RIG	2024
38	MAHAVEER INFRAENGINEERING PVT LTD	KALINA, MUMBAI	150 NOS	600 & 700 MM DIA	ROTARY RIG	2024
39	J KUMAR INFRAPROJECTS LIMITED	KALINA, MUMBAI	150 NOS	600 & 700 MM DIA	ROTARY RIG	2024
40	J KUMAR INFRAPROJECTS LIMITED	MATUNGA, MUMBAI	103 NOS	800 MM DIA	ROTARY RIG	2024

41	TPV VISHWAKARMA VENTURE	NERUL, NAVI MUMBAI	100 NOS	600 MM DIA	ROTARY RIG	2024
42	MAHNEXUS BUILDCON LLP	OLD PANVEL	82 NOS	600 MM DIA	ROTARY RIG	2024
43	SHIV SAMARTH ENTERPRISES	NAIGAON	350 NOS	600,700 & 800 MM DIA	ROTARY RIG	2024
44	NITIN ELECTRICALS PRIVATE LIMITED	NERUL, NAVI MUMBAI	O1 Nos	3000 mm DIA	ROTARY RIG	2024
45	THE POWERLINE	TURBHE MIDC, NAVI MUMBAI	08 NOS	3600 MM DIA	ROTARY RIG	2024
46	CHAMUNDA INFRASTRUCTURE LIMITED	SEWRI, MUMBAI	150 NOS	600 & 700 MM DIA	ROTARY RIG	2024
47	ALD AVNI INFRA PROJECTS LLP	USMANABAD	150 NOS	1200 MM DIA	ROTARY RIG	2024
48	GURUKRUPA REALCON INFRABUILD LLP	BANDRA, MUMBAI	300 NOS	600 MM DIA	ROTARY RIG	2024
49	REALIABLE INDIA CORPORATION	VIKHROLI, MUMBAI	300 NOS	600 & 700 MM DIA	ROTARY RIG	2024
50	GURUKRUPA GROUP BUILDERS AND DEVELOPERS	VERSOVA, MUMBAI	200 NOS	600 MM DIA	ROTARY RIG	2024
51	SIDDHI KRISH DEVELOPERS	BALKUM, THANE	300 NOS	800 & 1000 MM DIA	ROTARY RIG	2024
52	VIJAYKUMAR ROOPCHANDANI	VASAI, PALGHAR	30 NOS	1200 MM DIA	ROTARY RIG	2023
53	METRO CAPITAL	JOGESHWARI, MUMBAI	180 NOS	600 MM DIA	ROTARY RIG	2023
54	DANISH PILE TECH	MANKHURD, MUMBAI	53 NOS	600 MM DIA	ROTARY RIG	2023
55	GAMI GROUP	VASHI, NAVI MUMBAI	125 NOS	600 MM DIA	ROTARY RIG	2023
56	GURUKRUPA REALCON LIFESPACES LLP	BANDRA, MUMBAI	30 NOS	600 MM DIA	ROTARY RIG	2023
57	GURUKRUPA REALCON INFRASTRUCTURE LLP	NERUL, NAVI MUMBAI	40 NOS	300 MM DIA	ROTARY RIG	2023
58	PAWAR PATKAR CONSTRUCTION PVT LTD	BELAPUR, NAVI MUMBAI	300 NOS	600 MM DIA	ROTARY RIG	2023
59	GEODUX CONSULTANTS LLP	KARNATAKA	58 NOS	1200 MM DIA	ROTARY RIG	2023
60	M H CONSTRUCTION	KARNATAKA	30 NOS	1200 MM DIA	ROTARY RIG	2023
61	SADANAND ENGINEERING WORK	URAN, NAVI MUMBAI	62 NOS	600 MM DIA	ROTARY RIG	2023
62	D B INFRATECH	KURLA, MUMBAI	115 NOS	600 MM DIA	ROTARY RIG	2023
63	EASTMAN INFRASTRUCTURES	MUMBAI	100 NOS	800 MM DIA	ROTARY RIG	2023
64	PANDEY EARTHWORKS PRIVATE LIMITED	VIKHROLI, MUMBAI	150 NOS	600 & 700 MM DIA	ROTARY RIG	2023
65	MANSH BUILDERS & DEVELOPERS	ROADPALI NAVI MUMBAI	250 NOS	600 &700 MM DIA	ROTARY RIG	2023
66	THARWANI BUILDERS	KHADPADA KALYAN	150 NOS	600 MM DIA	ROTARY RIG	2023
67	J KUMAR INFRAPROJECTS LIMITED	BHAYANDER MUMBAI	65 NOS	1000 MM DIA	ROTARY RIG	2023
68	RAVI PRASAD GANESH ZANTE HUF	VASHI, NAVI MUMBAI	32 NOS	600 MM DIA	ROTARY RIG	2022
69	TECHNO PACK SOFTWARE SERVICES PVT LTD	TALOJA MIDC	72 NOS	600 MM DIA	ROTARY RIG	2022
70	A T ODEDRA	PORBANDER GUJRAT	32 NOS	1500 MM DIA	ROTARY RIG	2022

COMPLETED WORKS USING TRIPOD RIG SYSTEM

SR NO	CLIENT COMPANY NAME	SITE ADDRESS	PILES QUANTITY	DIA	METHOD RIG	COMPLETED YEAR
71	SHREE KHODIYAR	DRONAGIRI URAN	135 NOS	600 & 800 MM DIA	TRIPOD RIG	2025
72	RAJENDRA SINGH KILEDAR CONSTRUCTION PVT LTD	ASHTA, MP	5 NOS	1200 MM DIA	TRIPOD RIG	2025
73	SATYAM BUILDCON	DRONAGIRI URAN	103 NOS	600 & 700 MM DIA	TRIPOD RIG	2025
74	BHAVESHWAR GROUP	PANVEL	150 NOS	500 MM DIA	TRIPOD RIG	2025
75	RAJENDRA SINGH KILEDAR CONSTRUCTION PVT LTD	BETUL MP	27 NOS	1200 MM DIA	TRIPOD RIG	2025
76	MATESHWARI CONSTRUCTION	BALLARSHAH NAGPUR	59 NOS	600 MM DIA	TRIPOD RIG	2025
77	EKDANT ENGINEERING CONSTRUCTIONS LLP	PALI, RATNAGIRI	20 NOS	1200 MM DIA	TRIPOD RIG	2025
78	GAMIRAJ BUILDERS & DEVELOPERS	ULWE, NAVI MUMBAI	60 NOS	500 & 600 MM DIA	TRIPOD RIG	2024
79	LAKSH ENTERPRISES	MAHAPE MIDC	04 NOS	500 MM DIA	TRIPOD RIG	2024
80	SATVAA OVERSEAS	MAHAPE MIDC	08 NOS	600 MM DIA	TRIPOD RIG	2024
81	CMV INFRAPROJECTS PRIVATE LIMITED	AIROLI, NAVI MUMBAI	80 NOS	600 MM DIA	TRIPOD RIG	2024
82	KASTURI DEVELOPERS	KHARGHAR, NAVI MUMBAI	22 NOS	600 MM DIA	TRIPOD RIG	2024
83	RND CREATION	MAHAPE MIDC	24 NOS	600 MM DIA	TRIPOD RIG	2024
84	M/S VEDA CONSTRUCTION	ULWE, NAVI MUMBAI	25 NOS	600 MM DIA	TRIPOD RIG	2024
85	A N FOUNDATION	BHAV NAGAR GUJRAT	60 NOS	1200 MM DIA	TRIPOD RIG	2023
86	CHAMUNDA CONSTRUCTION	RABALE MIDC	70 NOS	600 MM DIA	TRIPOD RIG	2023
87	RELIABLE PILE FOUNDATION	PUNE	350 NOS	600 & 700 MM DIA	TRIPOD RIG	2019
88	ABHIMAAN DEVELOPERS	ULWE, NAVI MUMBAI	50 NOS	600 MM DIA	TRIPOD RIG	2023
89	GNS INFRA	MAHAPE MIDC	06 NOS	600 MM DIA	TRIPOD RIG	2023
90	S K ENTERPRISES	ULWE, NAVI MUMBAI	25 NOS	600 MM DIA	TRIPOD RIG	2023
91	SIDDI KRISH DEVELOPERS	KASARVADAULI, THANE	40 NOS	600 MM DIA	TRIPOD RIG	2023
92	SONAL ENTERPRISES	MAHAPE MIDC	24 NOS	600 MM DIA	TRIPOD RIG	2022
93	HEZAL INFRASTRUCTURE	ULWE, NAVI MUMBAI	25 NOS	600 MM DIA	TRIPOD RIG	2022
94	AADIT INFRA	KARJAT CHOWK	32 NOS	1200 MM DIA	TRIPOD RIG	2022
95	MJ INFRA	ANDHERI, MUMBAI	40 NOS	1200 MM DIA	TRIPOD RIG	2022

96	DMR BUILDERS PVT LTD	PUNE	02 NOS	1200 MM DIA	TRIPOD RIG	2022
97	TOPNOTCH CHEMICALS PVT LTD	RABALE MIDC	15 NOS	600 MM DIA	TRIPOD RIG	2022
98	HARI OM CONSTRUCTION	SURENDRANAGAR GUJRAT	84 NOS	1200 MM DIA	TRIPOD RIG	2022
99	NEELKANTH CORPORATION	RAJKOT GUJRAT	17 NOS	1000 MM DIA	TRIPOD RIG	2022
100	L&T	URAN RLY PROJECTS	735 NOS	700/800/900/ 1200 MM DIA	TRIPOD RIG	2021
101	TEJAS GROUP	ULWE, NAVI MUMBAI	145 NOS	600 MM DIA	TRIPOD RIG	2021
102	DYP INFRA	JNPT SEZ URAN	188 NOS	500 MM DIA	TRIPOD RIG	2021
103	BHOSALE GROUP	ULWE, NAVI MUMBAI	350 NOS	600 MM DIA	TRIPOD RIG	2020
104	RAVECHI GROUP	ULWE, NAVI MUMBAI	200 NOS	600 MM DIA	TRIPOD RIG	2020
105	SKYLINE CONSTRUCTION	ULWE, NAVI MUMBAI	221 NOS	600 & 700 MM DIA	TRIPOD RIG	2020
106	ASHOKKUMAR & CONSTRUCTION	PORBANDER GUJRAT	64 NOS	1200 MM DIA	TRIPOD RIG	2020
107	PRAMID CONSTRUCTION	VITAWA NAKA THANE	235 NOS	600 & 700 MM DIA	TRIPOD RIG	2019

CLIENT SAY ABOUT US

BEST COMPANY
As work is done on
Time

"

L&T Project Manager

Great Support as they believe in client Satisfaction

Westin Developer Director

66

Fast & Reliable with Best Services & Quality

Seth Developer Project Manager







OUR EQUIPMENTS



XCMG - 240I Quantity 03 Rig







XCMG - 210I Quantity 01 Rig

XCMG - 178E Quantity 01 Rig





MAIT HR 130 Quantity 01 Rig

ZOOMLION ZR - 185

Quantity 04 Rig





TRIPOD 4 YDA

Quantity 08 Rig



Quantity 14 Rig





TRIPOD 2 YDA

Quantity 03 Rig

LINER PLATE ROLLING MACHINE

Quantity 06 Rig





EICHER TRUCK

Quantity 01 Rig





HYDRA 14 TONQuantity 01 Rig







HYDRAULIC ROTARY TOOLS600mm to 3600mm





CONTACT US 中華

GET IN TOUCH

At SPF Infra Projects, we are always ready to assist you with your piling and foundation needs. Whether you have a project inquiry or need expert advice, our team is here to help.

CONTACT US:



+91 98336 31010 | +91 98334 31010



www.spfinfra.com



Info@spfinfra.com spfinfraprojects@gmail.com



OFFICE ADDRESS:

Plot No. PAP C -102, TTC Industrial Area, Turbhe MIDC, Navi Mumbai, Near Mayur Cold Storage - 400710



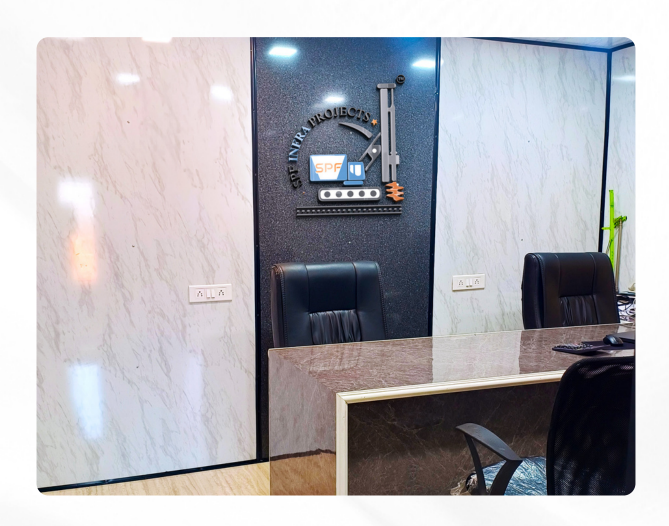
OUR CERTIFICATES











THANKYOU