



## We keep attuned to the changing trends and dynamics of technology and adapt the latest technological advancements

**Mr. Pradeep Kumar Divakaran Nair**  
Managing Director - Terraform Geotechnical Services Private Limited

**Q-1. What are the arrangements being made for Excon 2023? Any special launches on the anvil?**

**Ans.** Terraform Team is thrilled to be a part of Excon India event like always. We all will have the opportunity for a face-to-face meeting with our existing clients and get to meet new and prospective clients. Excon gives a fantastic platform to understand the needs of the market and project our capabilities to the fullest. We will be introducing the latest grouting & drilling technologies, heavy-duty dredging pumps for ports, dams and mining, modern solutions for improving slope stabilization, water filtration system for construction, mining & wastewater treatment sector and water powered drilling system. We will be eagerly waiting for our customers for in-person meetings to demonstrate our product portfolio and their application in the upcoming infrastructure projects. We will be utilizing the platform to explain in detail our core strengths, understand the business and solution needs, make new inroads, forge new bonds, and cement existing ones further.

**Q-2. In a competitive field like geotechnical engineering, what strategies have Terraform Geotechnical Services Pvt Ltd implemented to maintain its reputation as an industry leader?**

**Ans.** We together with our clients emphasize on continuous research and development to stay at the forefront of technological advancements observing the field requirements. We, with our global associates, bring several key improvements in equipment's tools and datalogging software as per client projects requirements. We always believe in "Working Together" as a team. We strive to make customers and employees part of the team, mission, vision and involve them in every phase of the plan and the execution. Furthermore, we place great importance in after sales service, a strong relationship with clients and stakeholders. We prioritize effective communication, timely product delivery and exceptional customer service, which help build trust and loyalty among our clients. We focus on hiring highly skilled and experienced engineers with deep expertise in their respective fields. This ensures that their projects are handled by professionals who can deliver exceptional results, which makes us stand out from the rest. Being

true to the offering, being adept and agile, being communicative and adaptive and being experts manned by astute minds is what keeps us a step ahead and helps us cater to the diverse needs of our clientele.

**Q-3. How does Terraform adapt to the varying geological and geotechnical conditions encountered in different project locations and environments?**

**Ans.** We with our global associates due involve in project DPR stage and before offering the equipment will visit the site and discuss with our principles multiple times to suggest the right equipment, tools and software. We always take the client needs as a priority and approach to tackle the challenges thorough site assessments and surveys to gather detailed information about the specific conditions at each location. This data is then utilized to develop comprehensive strategies that encompass appropriate foundation designs, soil stabilization techniques, and construction methodologies. By tailoring its solutions to the unique characteristics of each project environment, we ensure that our supply will do successful project execution. Planning,

meticulous detailing, research and homework, client involvement and keeping them abreast of every development and possibility and finally seamless execution based on the changing geographical demands is what helps us give the very best back to not just our clients, but also the ecosystem.

**Q-4. Can you provide insights into the company's involvement in industry research and development to advance geotechnical engineering practices?**

**Ans.** Research forms the corner stone of our future. Every project is a learning experience and throws in new challenges. We assimilate the data and project them on global research models to come up with innovative solutions. We have undertaken several initiatives and projects to advance geotechnical engineering practices through research and development and actively participating the technical seminars and conference. We with our global associate have established a dedicated research team that focuses on findings and contribute to the collective knowledge in the field and developing cutting-edge techniques and methodologies

which can improve the project on time with all safety and environment aspects and make project with-in budget. Additionally, We are equipped and Poised to Build and rebuild India in every aspect.

**Q-5. In an era of increasing digitization and data-driven decision-making, how does Terraform leverage technology for geotechnical assessments and solutions?**

**Ans.** Technology plays a crucial role in enhancing geotechnical assessments and solutions provided by us. Using digital tools and software, we can analyse large volumes of geotechnical data quickly and accurately and on time. This enables us to identify potential risks, optimize designs and recommend appropriate solutions based on data-driven insights. By leveraging technology, we along with our global associates offer more reliable and efficient geotechnical solutions in today's digitized world. We keep attuned to the changing trends and dynamics of technology and adapt the latest technological advancements. Data assimilation, model projection, fault finding, and quality control are all technology driven to make the most of what

innovative solutions offer us.

**Q-6. What is Terraform Geotechnical Services Pvt Ltd's long-term vision for the geotechnical engineering industry, and how does it plan to stay at the forefront of the sector while tackling potential future challenges?**

**Ans.** We and our global associates plan to stay at the forefront of the sector by investing in research and development to continuously enhance technical capabilities and expertise in respective field. We also focus on building strategic partnerships with leading foundation institutions and industry experts to stay updated with the latest advancements in the field. Additionally, we actively monitor and anticipate potential future challenges, such as environmental regulations, Safety and emerging technologies to proactively adapt its solutions and maintain our position as an industry leader. As we build a new India, we are also aligned to build a new model of technical brilliance aided by research, training, technological interfaces and future advancement policies. We are here to stay and reshape and remould the sector with partnerships and enabled excellence.

# 15+

VARIANTS

## FROM MINI TO MIGHTY!

### OUR EXCAVATOR RANGE PACKS A PUNCH.



CALL US TO FIND OUT MORE **1800-123-1479**




**SCHWING Stetter (INDIA) Private Limited**  
Reg. Off : F71/72 SIPCOT Industrial Estate, Irungattukottai, Sripurambudur,  
 Kanchipuram District - 602117, Tamil Nadu, India.  
 Email : enquiry@schwingstetterindia.com | Website : www.schwingstetterindia.com

VISIT US @



12-16<sup>TH</sup> DECEMBER