



Osman Alper Soylu
Founder

Osman Alper Soylu is a dynamic leader and entrepreneur in the field of engineering and construction. With a wealth of experience, he founded Technity Engineering Contracting to revolutionize the industry together with his Partners in the Company. His vision is driven by innovation and sustainability, shaping the company's global impact.

TECHNITY ENGINEERING CONTRACTING

Empowering Global Progress through Sustainable Engineering & Construction

In the realm of Engineering, Procurement, and Construction (EPC), which includes both power plants and industrial projects, there is a swift and enthusiastic adoption of digital advancements aimed at enhancing operational efficiency. This strategic move coincides with a shift towards sustainability, achieved through the integration of renewable energy solutions. Concurrently, advanced tools bolster engineering pace, modular construction accelerates projects, and robust supply chains manage uncertainties. Adaptability to these trends is pivotal for success. Simultaneously, the EPC sector grows due to global energy and infrastructure demands, propelled by technological progress. The increasing emphasis on sustainability and cross-border projects drives industry expansion and evolution. However, the EPC sector confronts diverse challenges like regional regulations, financial intricacies, supply chain disruptions, skill gaps, and tech integration complexities. These hurdles impact project timelines and budgets. Technity Engineering Contracting adeptly overcomes these challenges by utilizing local regulatory insights, careful risk management, global supply networks, proactive workforce development, and seamless technology integration, effectively bridging gaps in the EPC field.

Technity Engineering Contracting, established in 2019, has swiftly emerged as a significant player in the field, with its headquarters located in Ankara and an additional office in Istanbul.

Seamless Project Management & Consultancy

Technity's management is helmed by founding partners who bring a wealth of experience, having overseen the construction of power plants exceeding 5,000 MW in capacity, along with industrial plants across diverse countries. This extensive background provides the backbone for Technity's operations, complemented by the expertise of professionals spanning various sectors. The company is dedicated to deliver services and products that not only meet but surpass customer

expectations. This commitment is upheld through a steadfast adherence to occupational health and safety standards while upholding unwavering quality. Technity's service spectrum covers an impressive array of offerings, ranging from project management and consultancy to EPC (Engineering, Procurement, and Construction) solutions and execution of EPC Projects. Their approach is grounded in a holistic understanding of client requirements and a relentless pursuit of excellence. The journey begins with the selection of cutting-edge technologies tailored to the client's needs. This meticulous technology evaluation paves the way for conceptual, basic, and detailed engineering designs, achieved through in-house resources or strategic collaborations with renowned engineering firms.

As technology & sustainability intertwine, our journey propels the evolution of engineering and construction

Technity's prowess extends to efficient procurement of plant components, meticulously sourced from a global network of suppliers. This process is a testament to their commitment to optimizing both time and cost. The construction phase witnesses the culmination of their engineering prowess, involving civil, structural, mechanical, and electrical aspects. By synergizing in-house capabilities with collaborations with international and local subcontractors, Technity creates a symphony of precision. The crowning moment arrives with the commissioning of the plant. Drawing on their experienced resources, Technity brings forth the culmination of efforts in diverse industries. This final step solidifies their reputation for delivering functional, high-performance plants across the globe. Technity's projects proudly sprawl across continents, leaving their mark in Europe, Russia & CIS, the Middle East, North Africa, Sub-Saharan Africa, and Southeast Asia. Their ability to transcend geographical boundaries is a testament to their adaptability and

deep understanding of local regulations and global best practices.

Embracing innovation & sustainability fuels EPC growth, illuminating a promising horizon for the industry's evolution

The cornerstone of Technity's success is its holistic approach to project management. Rather than a one-size-fits-all methodology, Technity tailors its services to align with clients' needs at each project stage. This adaptable strategy enables the blending of strengths, resulting in solutions that excel in occupational health and safety, timely delivery, cost-effectiveness, and uncompromised quality. Technity's EPC services encompass the entire project lifecycle - from engineering and procurement to construction and commissioning. Their extensive network enables collaborations with globally renowned specialized firms, ensuring that engineering and procurement are elevated to their zenith. "This collaborative spirit enhances our ability to provide optimal solutions while maintaining our commitment to unwavering quality", mentions Osman Alper Soylu, Founder.

Future Roadmap

Technity Engineering Contracting's future roadmap revolves around sustained excellence and innovation in engineering and construction. Anchored by adaptability and client satisfaction, it envisions embracing emerging technologies and sustainability. Strategic alliances with industry leaders, AI-integrated project management, and global expansion are prioritized. Skill development and eco-friendly practices will drive growth. By integrating renewable energy solutions and eco-friendly designs, Technity aims to contribute to environmental responsibility. "Our proactive approach positions us to lead the way in shaping the future of engineering and construction, driven by innovation and sustainable practices", concludes Osman Alper Soylu. [ABO](#)