







TRUE BUILD TECHNOLOGIES

BUILDING BONDS OF TRUST

Headquartered at Hyderabad, True Build Technologies is a global infrastructure solution provider. Established in 2016 by a group of eminent infrastructure experts, the firm has been dedicatedly providing its customers with high-quality and cost-effective innovative building solutions using the latest technologies

rue Build Technologies (TBT) follows a customer-centric plan with the mission to form customer relationships based on honesty, trust and sincerity. The company understands the customer's needs, respects them and offers relevant services, coupled with the promise to give back to the community.

TBT brings innovation with a hands-on approach to every aspect of a project from pre-construction through completion. It strives to be a leading, trustworthy and the most-preferred EPC company in both national and international markets by offering the state-of-the-art, safe, green, cost-effective engineering and fast track construction solutions. It aims to be a pioneer in making ground-breaking changes in construction methods by offering an all-encompassing range of infra solutions under one.

ADOPTING NEW TECHNOLOGIES

TBT offers an array of EPC services

including engineering, design, supply & fabrication, and on-site construction. It concentrates strategically on swiftness, efficacy, and employing a pre-engineered package using Green Technologies and Innovative Construction Solutions.

It specializes in fast-track construction through the assortment of technology, methodology, and material like structural steel and EPS composite panels with an equipped workforce, fast-paced scheduling, and coordination. Its emphasis on innovation and productivity has enabled it to emerge as a leader in the competitive BIM (Building Information Modeling) market.

LEADING WITH EXPERTISE

True Build Technologies is established by industry experts holding decades of infra experience to deliver credible, resilient, and thoroughly engineered solutions. The Founder and MD, SS Raju, along with many other industry veterans with global construction experience of

more than three decades. It ensures that all client requirements are satisfied through its smart technology integration, lean construction, and commissioning expertise. The company adheres to the latest QC & HSE procedures to maintain its quality standards and ensures timely execution of the projects with safety. It is committed to achieving zero carbon emission through its construction technologies. It accomplishes this using a building steel frame, speed floor slabs, and EPS composite energy efficient panels. TBT also promotes industrialized construction to reduce on-site construction.

Despite the pandemic, TBT is working on new projects. It has completed Engineering Services for WIPRO SEZ Hayati – Bellagio, Bengaluru, and Visakhapatnam, Beach Villa Project, Visakhapatnam, Maldives Resort Projects and Ambedkar Vigyan Bhavan, Ramagundam and Peddapalli. It has also finished many projects on an EPC basis including Sandoor Roof Auditorium and Centre for Dalit Studies in Hyderabad. Overall, TBT has achieved up to 50 percent year-on-year growth since its establishment. It also promotes industrialized construction to minimize the on-site construction and almost halved the labor-force. It has entered into Steel Bridges Construction in Highways and Railways Sector for constructing bridges using Structural Steel by ensuring Right Quality and Finish.