



TOSL Engineering Limited Strengthens Market Position with Strategic Acquisition of ANSA Technologies Limited

TOSL Engineering Limited (TOSL),

a leading integrated services company headquartered in Trinidad and Tobago, is pleased to announce its acquisition of **ANSA Technologies Limited**, a well-established provider of electrical, instrumentation, and automation solutions.

This strategic acquisition marks a major milestone in TOSL's growth journey, significantly expanding its capabilities and reinforcing its long-standing commitment to innovation, operational excellence, and customer success.

The union of TOSL and ANSA Technologies brings together complementary strengths to create a powerhouse in the Energy Services Sector, equipped to deliver end-to-end solutions across Trinidad and Tobago and the wider Caribbean region.

Through this acquisition, TOSL significantly enhances its service capabilities by incorporating ANSA Technologies' specialized expertise and advanced technologies across key industries. The deal also extends TOSL's market reach, leveraging ANSA Technologies' established regional footprint to better serve a broader client base. In addition, the combined technical depth and collaborative culture of both organizations are expected to accelerate innovation, driving the development of next-generation, customer-focused solutions tailored to the evolving needs of the sector.

Ricardo Mahadeo, Managing Director of TOSL, stated: "We are thrilled to welcome the ANSA Technologies team into the TOSL family. Their culture of technical excellence and shared vision align perfectly with our growth strategy. This acquisition not only deepens our service capabilities but also underscores our commitment to delivering unmatched value to our customers and partners."

Christian Llanos, Construction Sector Head at ANSA McAL, commented: "This divestment is aligned with ANSA McAL's ongoing portfolio optimization strategy, allowing us to focus more deeply on our core areas of growth in service of our 2X business strategy. We are confident that TOSL is well positioned to take ANSA Technologies to the next level, and we believe this transaction represents a positive outcome for employees, customers, and the broader industry."



On April 2nd, 2025, **Ricardo Mahadeo**, Managing Director of TOSL Engineering Limited (right) and **Christian Llanos**, Construction Sector Head at ANSA McAL (left), officially signed the agreement for the Acquistion of ANSA Technologies Limited.

TOSL and ANSA Technologies are committed to ensuring a seamless integration process, with uninterrupted service delivery and a continued focus on quality, safety, and innovation. Following the acquisition, ANSA Technologies will trade under the newly established TOSL Automation and Technology Limited, continuing to serve clients with the same trusted expertise and reliability, now backed by the broader resources of the TOSL Group.

FOR MEDIA INQUIRIES, PLEASE CONTACT:

Russell Boodoo

Business Development Manager, TOSL Engineering Limited Email: russell.boodoo@tosl.com | Tel: +1 868 290 8356

Sarah Inglefield

Head of Marketing and External Communication, ANSA McAL Limited Email: sarah.inglefield@ansamcal.com | Tel: +1 868 680 2561

About TOSL Engineering Limited

TOSL Engineering Limited delivers cutting-edge engineering solutions across diverse industries, including oil & gas, petrochemical, utilities, manufacturing, and water treatment. Its expertise spans electrical, instrumentation, automation, rigging, inspection, rotating equipment, and chemicals ensuring top-tier quality and innovation in every project. TOSL is headquartered in Marabella, Trinidad and Tobago, with registered offices in Guyana, Suriname and the USA.

About ANSA McAL Limited

Headquartered in Port of Spain, Trinidad and Tobago, ANSA McAL is a publicly traded diversified company with over thirty operating companies spanning eleven business sectors in eleven territories. It offers its world-renowned brands, products, and services in over 30 countries across the world.

For more information on ANSA McAL visit https://www.ansamcal.com/