

Diehl Metering

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TEXNOPARK and Diehl Metering drive water innovation in Uzbekistan

Diehl Metering and TEXNOPARK are proud to announce the official inauguration of the OSTEN water meter production plant in Tashkent, Uzbekistan. This new facility marks an **important milestone** in the country's **industrial and technological development**, supporting **ambitious goals for digital transformation** and **sustainable water** management.

A collaborative success story

The new production line is the result of a **partnership between TEXNOPARK and Diehl Metering** started in 2021 and key stakeholders such as **O'zsvta'minot** (the national water utility) and **SUEZ**. The facility is equipped with advanced test benches and benefits from Diehl Metering's expertise transfer. The plant will deliver innovative solutions for remote data transmission, leak detection, and transparent billing, key components in Uzbekistan's drive to modernize its water infrastructure.

About the project

The plant's production capacity is **350,000 units per year** — models ARIES IS DN15 and AURIGA DN20. OSTEN water meters will comply with international standards and enable real-time data transmission (through Diehl Metering's proprietary IZAR NET and IZAR Mobile systems), as well as leak detection and transparent payment monitoring. This will open **broad opportunities for optimizing water supply**, reducing losses, and ensuring rational use of resources.

Sarvar Akhadov, General Director of TEXNOPARK, stated:

"Our goal is to develop international technologies in local conditions, creating broad opportunities for the efficient use of water resources. Cooperation with Diehl Metering is an important step in this direction."

Dr Christof Bosbach, CEO of Diehl Metering added:

"Uzbekistan is actively moving towards digitalization of its water supply sector. Our cooperation contributes to the region's development through the local production of innovative products."

A strategic leap for Uzbekistan

This project is part of a broader **national strategy**, supported by **\$125 million from the Asian Development Bank**, to overhaul Uzbekistan water infrastructure, **digitalize water management**, and **reduce water loss by 14 billion cubic meters by 2028**. By 2030, Uzbekistan aims to **achieve 90% drinking water coverage** and install nearly half a million modern water meters. The new plant directly supports these goals and will serve not only Tashkent but all of Uzbekistan and Central Asia.

Official ceremony and dignitaries

The opening ceremony was attended by representatives from the **Ministry of Construction and Housing and Communal Services of Uzbekistan**, the **Tashkent city administration**, the **Ambassador Extraordinary and Plenipotentiary of the French Republic to Uzbekistan**, **SUEZ**, **Tashkentvodokanal JSC**, the O'zeltexsanoat Association, executives from **TEXNOPARK**, **Diehl Metering**, and other project partners.

About TEXNOPARK:

TEXNOPARK is one of the largest industrial complexes in Uzbekistan, specializing in the production of import-substituting industrial electrical equipment, household appliances, and innovative construction materials.

About Diehl Metering

Diehl Metering is a worldwide leader in the design, manufacture and supply of smart metering solutions. With over 160 years of experience, we empower utilities, municipalities and industries to take control of their infrastructures, bringing greater efficiency, sustainability and responsibility to the way they manage water and energy. Our extensive range of services and solutions includes data-driven insights, IoT connectivity, fully flexible software, and seamless intelligent metering. We have pioneered several new technologies in the metering sector and continue to develop innovations in digitalization and artificial intelligence. Our entire portfolio is founded on creating enduring value and building lasting relationships with our customers. Headquartered in Germany, we are a family-owned business with an international reach. We are proud to maintain our founding principles of quality, reliability and customer proximity, proactively shaping a better future for our customers and the communities they serve. Our approach is to think global and act local. By

anticipating trends and remaining agile, we adapt and develop our strategy with our customers and for them. In supporting their long-term growth, we also contribute to the sustainability of the planet, crafting innovations that enable our customers to make ever better use of the natural resources we all rely on.

Website: www.diehl.com/metering

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