GROWING SMART

The biggest challenge in a smart urban area is establishing a functional transportation system and infrastructure — not only in terms of traffic on the roads, but also when it comes to supplying people with energy and water.

Providing residents with smart, efficient access to clean drinking water and reliable wastewater transportation pose particular challenges for the network. The aim of efficient water management is to ensure consistent water quality as well as sustainable water consumption.
The biggest challenge in a smart urban area is establishing a functional transportation system and infrastructure – not only in terms of traffic on the roads, but also when it comes to supplying people with energy and water.

Providing residents with smart, efficient access to clean drinking water and reliable wastewater transportation pose particular challenges for the network. The aim of efficient water management is to ensure consistent water quality as well as sustainable water consumption.
Hongqiao Airport
Shanghai, China
HVAC

Guangzhou Baiyun International Airport
Guangzhou, China
HVAC
Incheon International Airport
Seoul, South Korea
HVAC, Water Supply, Drainage & Sewage
Ulaanbaatar Airport
Ulaanbaatar, Mongolia
HVAC

Tashkent Airport
Tashkent, Uzbekistan
Water Supply
Dublin Airport
Dublin, Ireland
Drainage & Sewage

Athens Airport
Athens, Greece
Drainage & Sewage
El Dorado Airport
Bogota, Colombia
Drainage & Sewage
Cairo International Airport
Cairo, Egypt
HVAC, Drainage & Sewage

El Calafate International Airport
El Calafate, Argentina
HVAC, Water Supply
Main Train Station
Vienna, Austria
Drainage & Sewage

Beijing Subway Line 6
Beijing, China
Drainage & Sewage
„Kanzler-U-Bahn“
Berlin, Germany
Drainage & Sewage
Marmaray Metro
Istanbul, Turkey
Water Supply, Drainage & Sewage

Riyadh Metro
Riyadh, Saudi Arabia
Water Supply, Drainage & Sewage
Dubai Metro
Dubai, UAE
HVAC, Water Supply, Drainage & Sewage

Dubai Creek Harbour
Dubai, UAE
Drainage & Sewage
Black Lion Hospital
Addis Ababa, Ethiopia
Water Supply

Hospital Nur–Sultan
Nur–Sultan, Kazakhstan
Water Supply
Lidl Distribution Centre
Oosterhout, Netherlands
HVAC
Biogas Powerplant
Darzyn, Poland
HVAC

Anpara Power Station
Anpara, India
Water Supply
Xiaowan Hydropower Station
Yunnan, China
Water Supply
SEWA Pumping Station
Sharjah, UAE
Water Supply
Waterworks Moos
Moos, Germany
Water Supply

Hamburg Wasser
Hamburg, Germany
Drainage & Sewage
Water Supply Ho Chi Minh City
Ho Chi Minh City, Vietnam
Water Supply
Plovdivtci Dam
Plovdiv, Bulgaria
Water Supply

Desalination Plant
Amorgos, Greece
Water Supply
Windhoek Drought Relief
Windhoek, Namibia
Water Supply

Praça da Bandeira
Rio de Janeiro, Brazil
Drainage & Sewage
WWTP Kingaroy
Kingaroy, Australia
Drainage & Sewage
WWTP Kamenets
Kamenets, Belarus
Drainage & Sewage
Wilo-Stratos MAXO  
Smart wet runner pump for heating, cooling, air-conditioning  
→ Highest system efficiency  
→ Fully integrated connectivity  
→ Best networking capabilities  
→ Intelligent control functions  
→ Online access  

Wilo-Stratos GIGA2.0  
Smart dry runner pump for heating, cooling, air-conditioning  
→ Bluetooth interface and remote access option  
→ Application-guided setting assistant  
→ Optimum energy efficiency  
→ IE5 EC motor technology  

Wilo-Helix2.0-VE  
Multistage centrifugal pump for pressure boosting  
→ Quick maintenance  
→ Optimized design for easy operation  
→ Communication with BMS  
→ Lower life cycle costs
PIONEERING FOR SMART SOLUTIONS

Wilo produces pumps that guarantee maximum reliability, flexibility and efficiency. Our key services are positioned in the sectors of Water Management, Building Services and Industry.

We provide solutions for all scenes of the arena: heating or cooling of the facilities, water supply for the green and the sanitary facilities as well as wastewater treatment and transport within the entertainment areas.

That is why customers from all over the world trust in smart Wilo solutions.

**Wilo-Actun ZETOS-K10**
Submersible pump for raw water intake

- Maximum energy savings
- Compatible to control systems
- Demand-oriented system control
- Online access to run signals

**Wilo-Rexa SOLID-Q**
Submersible sewage pump for smart sewage pumping stations

- Maximum operational reliability and reduced service costs
- Lower energy costs
- Corrosion protection provided by an optional Ceram coating
- Optional Digital Data Interface (DDI) with integrated vibration monitoring, data logger, web server and digital rating plate

**Wilo-EMUport CORE**
Solid separations system for sewage collection and transport

- Maximum operational safety
- Cost-effective and energy savings
- Durable and corrosion-free
- Flexible installation and easy to integrate
ABOUT WILO

The Wilo Group is one of the world’s leading premium providers of pumps and pump systems for the building services, water management and industrial sectors. In the past decade, we have developed from a hidden champion into a visible and connected champion. Today, Wilo has around 8,200 employees worldwide.

Our innovative solutions, smart products and individual services move water in an intelligent, efficient and climate-friendly manner. We are also making an important contribution to climate protection with our sustainability strategy and in conjunction with our partners. We are systematically pressing ahead with the digital transformation of the Group. We are already the digital pioneer in the industry with our products and solutions, processes and business models.
Country with a sales office
City = main production site