

# We are Rittmeyer

Instrumentation and Process  
Control System Solutions for  
the Water and Energy Sector

**rittmeier**  
BRUGG



Decades of experience, technical expertise, passion, know-how, and skills we continue to expand and are happy to share – that is why our customers in the water and energy supply, wastewater management and hydropower sector can rely on us at all times.

We are proud to offer dependable and valued process control and automation systems, instrumentation solutions, competent support, intelligent software systems, and services – from Cloud solutions to vacation coverage.



A handwritten signature in blue ink, appearing to read 'A. Borer', with a stylized, flowing script.

**Andreas Borer**  
CEO, Rittmeyer AG



NAXAIR 24kV  
Betriebsspannung 10/20kV  
Scheinleistung 1250A

**Public Utility Wil**

Power, gas, and water supply for more than 20000 residents.  
Telecontrol, process control and automation technology solutions: Rittmeyer.

# Reliable Processes

for the Power, Water, Gas, and Heat Supply

We are continuously working on developing secure and standard-based solutions for all of tomorrow's challenges by aligning our process control and network control systems with the specific requirements and needs of the plant operators and by providing our customers with a full overview of all of their structures. Installations are user-friendly and interferences and malfunctions signaled in a timely and reliable manner with clear visualizations of processes, measured values, and events.

This is how we help to ensure a dependable water, power, gas, and heat supply – today and in the future.



## **Wastewater Treatment Plant Langmatt**

6–8 million cubic meters of treatment volume per year.

Process optimization: Rittmeyer.

# Optimized Resources

for Wastewater Treatment Plants and Sewage Systems

Our solutions provide customers with efficient and comprehensive control systems for wastewater treatment plants, sewage networks, and road wastewater treatment facilities.

Our intelligent software reflects the competence and expertise of our environmental engineers, gives our customers a clear overview of all data, and optimizes the energy and resources consumption of their treatment plants across the entire sewage network and all treatment stages.

This is how we help to save resources and protect residents and the environment at the same time.





**Hydroelectric Power Plant Zillertal**

Reservoirs with 220 million cubic meters of storage volume.  
Process control system and instrumentation: Rittmeyer.



# Secured Efficiency

## for Hydropower Plants

Our automation systems bring our customers' hydropower plants up-to-date with technology solutions from one source, thus making facilities of all sizes more efficient, cost-effective, and safer.

Rittmeyer systems ensure trouble-free operation, reliable turbine control, optimal reservoir management and continuous channel and pipe monitoring.

This is how we help our customers to align the safety of residents and the environment with an efficient plant operation according to their individual requirements and needs.



**Central Arizona Project**

Water supply for central and southern Arizona with the longest water channels in the US.  
Instrumentation: Rittmeyer.

# Continuous Monitoring

with Intelligent Instrumentation

Our instrumentation solutions provide reliable and accurate flow measurements in channels and pipes and monitor reservoir levels, turbine efficiency and penstock conditions.

Rittmeyer's hydraulic engineers draw from years of experience in the development and commissioning of measuring systems and provide our customers with solutions optimally tailored to their needs that can be seamlessly integrated into their existing installations.





**Water Supply Administration Unit TRKL / HTRK**

Drinking water supply for 55000 residents in five communities.  
Automation and process control systems: Rittmeyer.

# Seamless Processes

through Competent Service

Rittmeyer is more than the sum of its products. With our services we accompany our customers through the entire lifecycle of their plants.

Our value retention services prolong durability and improve productivity. Quick intervention in case of problems assures smooth operation. Assistance with IT security and our Cloud solutions minimize risks and provide for a secure infrastructure. Trainings ensure optimal facility management and operation. And, when needed, our customers can rely on our vacation coverage services as well.

This is how we provide true and valued support to our customers – at eye level, on site, and around the clock.

# International



**Year established** 1904

**Type of company** public limited company

**Headquarters** Baar (Switzerland)

**Number of employees** ~300

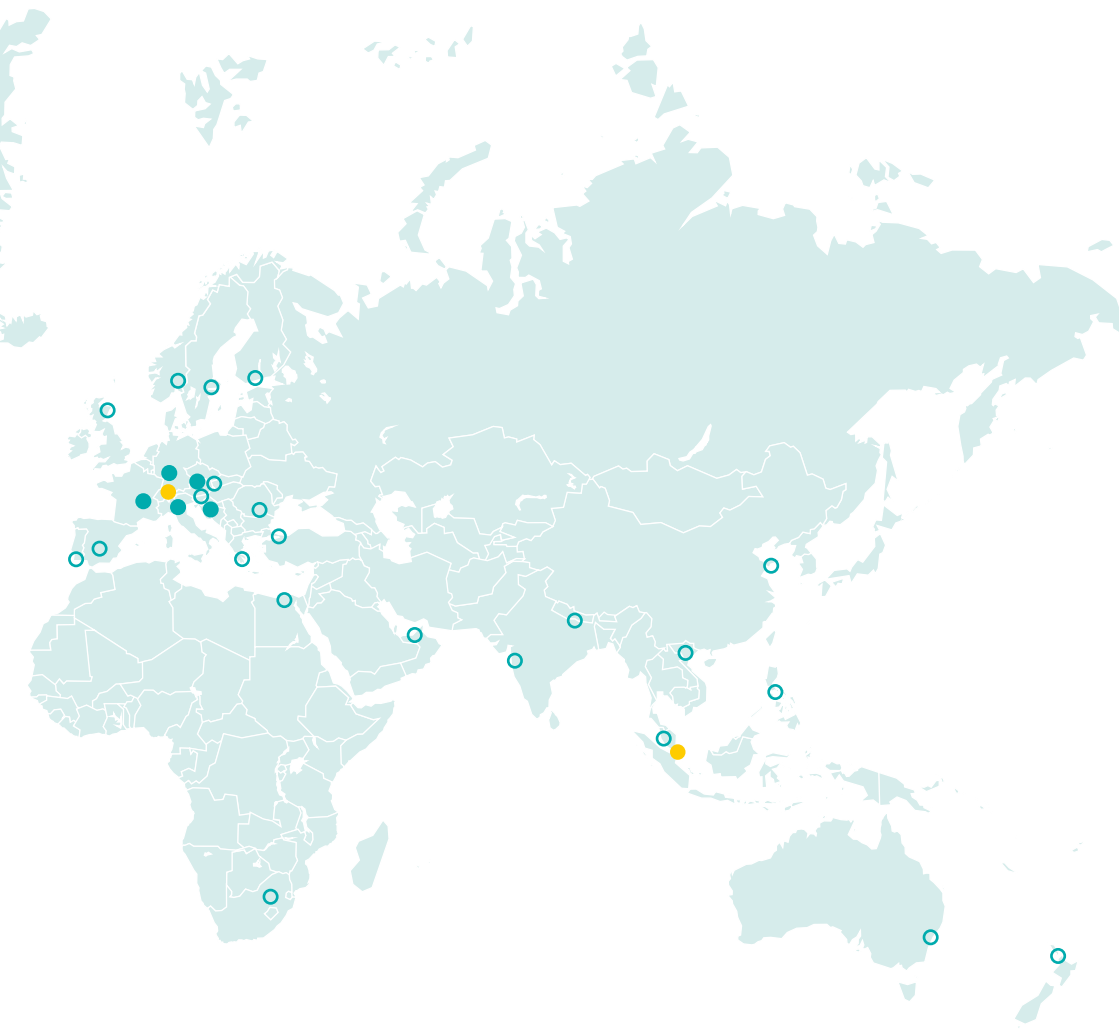
**Sales** 2019 63.5 million CHF

**Installations worldwide** more than 20000

**Certification** ISO 9001

A company of the BRUGG GROUP





- Headquarters
- Subsidiary / sales office
- Distributor

