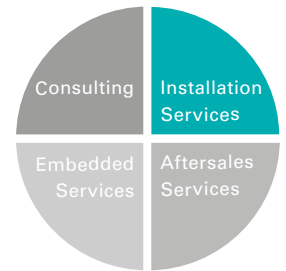




Rittmeyer Installation Services

Rittmeyer Service & Competence Center

for instrumentation in the field of hydropower and water supply



Benefits

- Over 20'000 installations worldwide
- Experienced and certified Rittmeyer partners all over the world
- Turnkey installation service management
- IEC60041 / ASME PTC 18 Survey & Installations services

Rittmeyer not only offer high precision products and tailored solutions for the todays and tomorrows needs to increase plant efficiency and security. Rittmeyer offers also complete installation and commissioning services for our range of flow, position and level products.

Our installation and service teams are always there for you – Rittmeyer is located all over the world and can provide you with certified installation engineers. Our highly qualified experts have long term experience and an in-depth knowledge in complex applications and are here to provide support for any questions you may have.

- Turnkey installation and commissioning services through certified service engineers
- 3D laser-based transducer survey according to IEC60041/ASME PTC18 standards
- Flow meter re survey of any flow meter brand with 3D laser-based instruments for highest accuracy needs
- Commissioning service including transducer as-built reports according IEC60041/ASME PTC 18 standards
- Installation of flow optimized protection cover for internal sensor application up to 80bar
- Challenging projects where commercial diving work is required
- Transducer exchange under pressure up to 80 bar
- Operation and Maintenance training – onsite or remote
- Scalable post-installation support services including service agreements, repair, rehabilitation, and preventive maintenance checks.

Rittmeyer products and services are on the highest safety level, supporting the latest IT and cyber security standards. If you want to know more about our services, please contact your regional service and competence centers!

Let's discuss your next project. We look forward to what we can do for you!!