SCREW PUMPS	SCREENS	SCREENINGS HANDLING	COMBINAT	ED SYSTEMS
GRIT HANDLING	CONVEYOR	ELECTRICAL- and AUT	OMATION TE	CHNOLOGY
MEASUREMENT and CONTROL TECHNOLOGY			SERVICE	SUPPORT

ELECTRICAL and AUTOMATIC TECHNOLOGY

Turkney plants without interface problems Everything from a single source - all under one roof:

KUHN Electrical & Automation Technology

Plants used in sanitary/wastewater engineering include a large number of electrical components. These components make it possible to regulate/adjust, control and operate plant equipment. The number and complexity of these devices is not decreasing – quite the contrary. As the general requirements for plant equipment continue to increase, so does the complexity of the whole range of electronic equipment as well.

As a **KUHN** customer, the good news is: We have been closely involved in the electrical engineering required for this plant equipment for several decades and – of particular importance – always keep pace with the state of the art in this field. Our employees are the guarantee for this promise.

For, as with all business areas, only highly qualified specialist electrical engineers and skilled staff work in electrical engineering. Consistently good work results are assured based on specialist knowledge from many years of experience as well as a high level of commitment and customer focus – from project planning and on -site installation all the way to service.

Customized turkney solutions

As project managers, **KUHN** engineers and technicians possess knowledge about the special requirements of plant construction and the necessary innovative approach so that they can offer you the most recent technology available. That is why **KUHN** can combine tried and trusted technology with the latest cutting-edge solutions in systems that can be relied upon to work smoothly. This enables plant equipment that feature a high degree of reliability and technical ease of use. **KUHN** is known for providing solutions for applications where others have failed.

Instrumentation and control engineering

Automation, bus systems, telecontrol engineering and process control systems – we know exactly what needs to be done and can put together the best solution for you. Especially in the area of central process control for wastewater treatment and drinking water supply.

24/7 service

Control cabinet construction at **KUHN** is designed specifically for all water and wastewater technology applications. This makes us highly flexible so that our instrumentation and control technicians can respond quickly to system stoppages or disruptions. Assembly and installation are all carried out by highly qualified in-house technicians who also provide after-sales and maintenance service. When you deal with us, you're not just buying a control cabinet – you get valuable service too!

After successful completion of our job order we will not let you down. Should problems occur, we can provide support over the phone and also service your system at short notice in case of shutdowns or disruptions. We offer emergency service outside normal business hours – ensuring availability to serve you as a **KUHN** customer 24/7 including Sundays and bank holidays.



