

## **PÖRNER WATER**

Water is - besides air - the most important resource and by-product on our globe. It is a relevant and critical utility and an integral part in the process industry. This applies for upstream offshore and onshore installations as well as for downstream. Water treatment and management is becoming increasingly complex to keep pace with global standards, energy demands, and environmental regulations. For all challenges during green field installation, upgrades, extensions or modernizations, Pörner Water offers fully integrated solutions, from beginning to end.

### THE RESOURCE WATER

The Pörner Water competence center designs and executes complete water treatment solutions for:

- Oil / Gas fields (on / off-shore)
- Refineries
- Petrochemical and Chemical industries
- Gas industries
- Local authorities

Clean water, environmental health and safety next to better efficiencies and a lower total cost of ownership is our focus.

### **PÖRNER WATER**

Pörner Water offers engineering services with the latest innovations in physiochemical and biological technologies in the following areas:

- Concept development & consulting
- Process water treatment
- Produced water treatment
- Wastewater treatment
- Predictive maintenance

Backed by comprehensive project references for instal-



Supply and commissioning of a produced water treatment plant for subsequent injection into deposit with capacity of 41.6 m³/h (Tazlau / Romania, executed on behalf of Siemens)

lations worldwide, and a pro-active technology development, Pörner Water provides the optimum combination of modern water processes, systems and special components - to meet the customers' needs.

The Pörner mission is to execute projects completely and responsibly: from the basic concept - tailored to customer requirements - to complete engineering, procurement and site supervision up to commissioning, training and start-up - as well as advanced service options available for predictive maintenance.



# PÖRNER WATER

### CONCENTRATED WATER COMPETENCE

Whether developing an integrated water treatment scheme for a refinery or an injection water treatment package for an oil well, Pörner Water has the experience and expertise to create a customized solution.

With the new competence center Pörner Water, we support our customers in the process industry even better to sustainably minimize the energy and water consumption as well as the emissions of their process plants.

The portfolio ranges from water treatment plants in the upstream area for the de-oiling of reservoir water to the treatment of process water in the downstream area.

Dedicated to continuous development, we test new technologies and pilot studies in the field and examine the success of new processes, such as a walnut shell filter's success in raising flux rate both onshore and offshore.

### LIFE CYCLE SERVICE CONCEPT

Beyond front-end engineering and EPC services Pörner Water offers predictive maintenance services for the completed plants in operation.

Based on experience obtained from design, engineering and commissioning of process units, the Pörner Water specialists are prepared to provide evaluation, concepts and services for long-term value retention and full functionality of the plants with low maintenance and utility costs.

The aim of Life Cycle Service is the long-term preservation of the plant and its maximum availability.

Critical risk elements are by far reduced - such as unplanned downtimes, damage to key plant equipment, and environmental impacts: to ensure an operation with a significantly smaller risk profile.

#### Main elements of maintenance

- Ensure full availability of water treatment unit at suitable quality
- Optimize utilization of process chemicals
- Installation of means for predictive maintenance
- Training for operators to identify potential risks and avoid process failures

#### Benefits for the customer

- Optimized operation of the water treatment unit and auxiliary equipment
- Process optimization (increased plant availability at minimized utility consumption)
- Know-how transfer to plant operators

### TOTAL COST OF OWNERSHIP

Pörner Water early engaged in the conceptual project phase - results in lower total cost of ownership and greater value over the operational plant life. Experienced in operation consultancy, process evalutation and optimization of water purification technologies the Pörner experts provide specific process solutions in complex project environments.



### PÖRNER WATER TECHNOLOGIES

### **Process Water Treatment**

- Flocculation, coagulation, sedimentation, flotation, precipitation
- Media filtration (sand-, activated carbon- and mixed bed filters)
- Removal of iron and manganese
- Removal of hydrocarbons, BTXE, phenols
- Membrane processes (ultra-filtration, micro-filtration, nano-filtration, reverse osmosis)
- Ion exchangers with internal/external regeneration
- CEDI (Continuous Electro Deionization)
- Integrated solutions of all listed technologies

### **Produced / Wastewater Treatment**

- Media filtration (sand-, activated carbon- and mixed bed filters)
- Primary oil removal (API, CPI)
- Secondary oil removal (flocculation, coagulation, sedimentation, flotation)
- Biological Wastewater Treatment
- Wastewater Treatment
- Membrane processes (MBR, ultra-filtration, micro-filtration)
- Integrated solutions of all listed technologies



Water treatment along the complete oil and gas value chain



## REFERENCES

### **Produced Water Treatment**

- Customer: NCOC (North Caspian Operating Company)
- Location: Atyrau / Kazakhstan
- Scope of work: basic & detail engineering, procurement, manufacturing, site supervision, commissioning

Commissioning: 2016 (extension stage 1),



Procurement and commissioning of a produced water treatment plant with subsequent injection in the storage facility with a capacity of 164 m³/h (expansion stage 1) and 82 m³/h (expansion stage 2). Execution on behalf of Siemens

#### **River Water Treatment**

- Customer: OMV Petrom SA
- Location: Tazlau / Romania
- Scope of work: basic & detail engineering, procurement, manufacturing & installation, commissioning
- Commissioning: 2016





Procurement and commissioning of a river water treatment plant using coagulation, flocculation, sedimentation and a concluding  $O_2$  degasser unit with a capacity of 33 m³/h (5 000 BWPD) for subsequent injection in the storage facility. Execution on behalf of Siemens

### **Process Water Treatment**

- Customer: Infrasery Höchst
- Location: Industriepark Höchst / Germany
- Scope of work: basic & detail engineering, manufacturing & installation, commissioning

Commissioning: 2013



Treatment of river water to boiler feed water by ultra-filtration, cation exchanger for decarbonisation, reverse osmosis, degassers and subsequent multistep ion exchangers with a flow rate of 300m³/h (stage 1) and 100 m³/h (stage 2). Execution on behalf of Siemens

### Ion Exchanger Line

- Customer: OMV Deutschland GmbH
- Location: Burghausen / Germany
- Scope of work: basic & detail engineering, construction & installation supervision, commissioning assistance



Treatment of boiler feed water by cation exchanger, degassers, anionic exchanger and subsequent mixed bed filter with a flow rate of 180 m³/h for the ion exhanger and 360 m³/h for the mixed bed filter stage. Execution on behalf of Siemens

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