

# JURBY WATERTECH INTERNATIONAL

**ENGINEERING DIVISION** 







Mission - Jurby WaterTech International implements innovative and effective water treatment technologies for all spheres of human life.

Actively developing, technologically integrated engineering and chemical company.
The international leader in industrial and drinking water treatment field.





# JURBY WATERTECH INTERNATIONAL GEOGRAPHY OF PROJECTS

Countries we work with:
Kazakhstan,
Uzbekistan, USA,
Lithuania, Latvia,
Estonia, Belarus,
Ukraine, Great Britain,
Saudi Arabia, Egypt,
Vietnam, Iraq, Bahrain,
Kyrgyzstan, Myanmar,
and Romania.





## **INDUSTRIES WE WORK**

OIL REFINING AND PETROCHEMICAL



**OIL AND GAS INDUSTRY** 



**MUNICIPAL UTILITIES SECTOR** 



AGROCHEMISTRY AND FERTILIZER INDUSTRY



**METALLURGICAL INDUSTRY** 



**AGRO-INDUSTRY** 



**CHEMICAL INDUSTRY** 



POWER ENGINEERING INDUSTRY



**COAL AND MINING** 



PHARMACEUTICAL INDUSTRY



**FOOD INDUSTRY** 





## OPPORTUNITIES AND BENEFITS OF PRODUCTION CAPACITIES



#### **b**mcertification

#### CERTIFICATE

BM Certification certifies that

#### JURBY WATER TECH

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quality management system has been audited and found to meet the requirements of standard

ISO 9001:2015

Scope of certification Design, manufacturing and construction of water treatment plants Production and sales of water treatment reagent













- **American Association of Technical Engineers Certificate of Recognition and** Approval ASME S, ASME U, ASME U2.
- **Certificate "American Petroleum** Institute" on the recognition of conformity with the API Q1 specification.
- **Certificate from the "National Board Of Boiler And Pressure Vessel Inspectors**" granting the right to use the symbol R.
- **Certificate ISO 9001-2016 (9001:2015)**





# JURBY WATERTECH INTERNATIONAL PRODUCTION FACILITIES

#### **INTERNATIONAL QUALITY STANDARDS**

The production base of the company, with an area of 5500 m2, is equipped with modern equipment, machine tools, fixtures and tools from leading world manufacturers.

All production processes are certified in accordance with ISO 9001 as well as international standards ASME and EN.

Much attention is paid to modern and efficient methods of organizing, maintaining and managing production processes.















# JURBY WATERTECH INTERNATIONAL SUPPLIERS:

The company cooperates with worldrenowned key suppliers and has agreements that guarantee the uninterrupted supply of components and materials for equipment manufacturing projects.

Jurby Watertech customers are freed from the difficult choice of suppliers and coordination of individual parts of the project, we optimize the financial costs of the client and reduce the likelihood of errors.























## **ENGINEERING DIVISION**

#### **SERVICES PROVIDED**

Technological solutions for water and wastewater treatment, high-quality "turnkey" project implementation, service maintenance of industrial and drinking water purification and treatment equipment.

- "Turnkey" project implementation;
- Inspection and analysis of the water treatment systems effectiveness;
- Development of optimal engineering solutions;
- Pilot tests;
- Feasibility studies;
- Equipment manufacturing;
- Installation supervision;
- Commissioning;
- Training of operating personnel;
- Service;
- Project management;
- Warranty service.



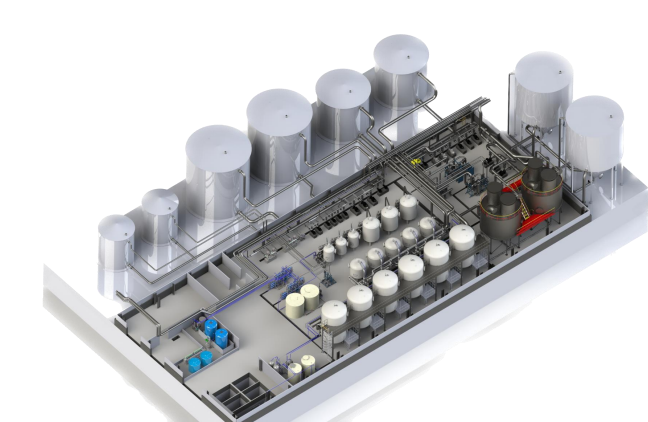


# JURBY WATERTECH INTERNATIONAL TAILOR-MADE OEM SOLUTIONS

#### **DESIGNING**

We provide basic and detailed design, 3D modeling including final design, specifications, water treatment process technology selection, equipment sizing, and electrical and automation design.

Engineers rely on advanced technology to meet customer requirements and provide high quality water treatment systems. Each application is considered individually, taking into count all the features of the project.





### PROVIDED SERVICES JURBYFLOW





#### **ULTRAFILTRATION SERIES UF**

Designed to remove from natural and wastewater:

- suspended solids;
- colloidal impurities, iron, aluminum, humates;
- turbidity and color of water;
- SDI < 3.



#### **REVERSE OSMOSIS SERIES RO**

Designed to remove dissolved impurities and desalinate water with minimal consumption of chemicals.



# ELECTRODEIONIZATION SERIES EDI

Designed for deep water desalination reducing electrical conductivity to 0,1 µS by combining ion exchange and electrodialysis methods.



## MEMBRANE DEGASSING SERIES MDE

Designed to remove dissolved gases (oxygen, carbon dioxide, etc.) from water.



### PROVIDED SERVICES JURBYFLOW



#### **SEA WATER DESALINATION**

Reverse osmosis (RO) is the most widely used membrane desalination technology designed to desalinate water with minimal consumption of chemicals.

Membrane processes use reverse osmosis and high pressure to force saltwater through very fine, porous filters that retain the salts, leaving pure water on one side of the membrane and the waste stream on the other side.

The salts and other impurities are retained on the side of the saltwater supply. RO is efficient for low or high concentrations of salts and can thus be used to treat brackish water as well as seawater.





## PROVIDED SERVICES AQUAHARD





## ION EXCHANGE FILTRATION PLANTS SERIES I

Designed for purification of natural and wastewater from dissolved impurities by ion exchange technology.



#### **PUMP STATIONS SERIES P**

Designed to supply and increase the pressure of water, effluents, pumping out drains and sludge.



#### **CLEAN-IN-PLACE UNIT SERIES CIP**

Designed for ultrafiltration, reverse osmosis or electrodeionization membranes chemical cleaning without disassembly or dismantling in order to restore the original membranes performance.



#### **DOSING UNIT SERIES MX**

Designed for dosing chemical solutions such as:

- Coagulants and flocculants;
- Acids and alkalis;
- Antiscalants and biocides;
- Nutritional Supplements for MBR.



## FILTRATION UNIT SERIES MF AND AC

MF – to purify by pressure filtration removing suspended solids, iron and manganese. AC – to purify from toxic substances, dissolved impurities, gases, heavy metals, improve odor, taste and color by sorption filtration.



## PROVIDED SERVICES GREENFORT





## MEMBRANE BIOREACTOR SERIES MBR

Designed for biological wastewater treatment reducing organic impurities, biogenic substance, suspended solids and colloids to permissible concentration in waterbodies.



#### **OIL TRAP SERIES OS**

Designed as thin-layered settling tank for the wastewater, which contains oil products, treatment. It serves to separate suspended sediments from wastewater and to collect popup oil products.



#### **FLOTATOR SERIES FL**

Designed to reduce high concentrations of suspended solids, oil products and other emulsified liquid substances in wastewater.



# SLUDGE TREATMENT PLANT SERIES ST

Technological solution for sludge from wastewater treatment by dehydration and thickening and pretreatment of natural waters.



## PROVIDED SERVICES A-STREAM





#### **CLARIFIER SERIES CD**

Designed to purify natural and wastewater from suspended solids and coarse impurities at about 6-8 m/h operating deposition rate.

#### **SCOPE OF APPLICATION:**

- Pretreatment in industrial water treatment systems;
- Removal of suspended solids and coarse impurities during disposal of waste and wastewater.







#### **LIETUVOS ENERGIJA: LITHUANIAN POWER PLANT**

#### **INTENDED PURPOSE:**

Turnkey construction.

Boiler make-up 100 m³/h.

Condensate treatment 100 m³/h.

#### **TECHNOLOGY:**

Ultrafiltration unit 4x25 m³/h; Reverse Osmosis unit -I 4x25 m³/h; Reverse Osmosis unit -II 4x25 m³/h; Electrodeionization unit 4x25 m³/h; Mechanical Filtration unit 20 m3/h; Softening unit 20 m3/h; Mechanical Filtration unit100 m3/h; MB Ion Exchanger 2x50 m3/h.





#### **SAMRUK ENERGY: EKIBASTUZ SDPS -1**

#### **INTENDED PURPOSE:**

Boiler make-up, 400 m3/h and heating system feed, 100 m3/h.

#### **TECHNOLOGY:**

Ultrafiltration unit 714 m³/h; Softening unit; Reverse Osmosis unit -I 490 m³/h; Reverse Osmosis unit -II 441 m³/h; Electrodeionization unit 400 m³/h.





### ASTANA ENERGY: ASTANA THERMAL POWER PLANT-2

#### **INTENDED PURPOSE:**

Heating system make-up.

#### **TECHNOLOGY:**

Filtration unit 1340 m³/h; Ultrafiltration unit 1290 m³/h; Softening unit 800 m³/h





### VKG ENERGIJA OU SEVERNAJA THERMAL POWER PLANT

#### **INTENDED PURPOSE:**

Turnkey construction.

Boiler make-up 40 m³/h.

Condensate treatment 80 m³/h.

#### **TECHNOLOGY:**

Condensate purification
Sorption unit 80 m³/h;
Mixed Bed Filters 80 m³/h.
Demineralization:
Ultrafiltration unit 55 m³/h;
Reverse Osmosis unit 47 m³/h;
Electrodeionization unit 40 m³/h.





# KREMENCHUGSKAYA THERMAL POWER PLANT

#### **INTENDED PURPOSE:**

Process water.

#### **TECHNOLOGY:**

Reconstruction of H-cation exchanger II st., 300 m³/h;





# SHOSTKA THERMAL POWER PLANT, KHARKOVENERGOREMONT LTD

#### **INTENDED PURPOSE:**

Boiler make-up.

#### **TECHNOLOGY:**

Filtration unit 110 m³/h;
Ultrafiltration unit 90 m³/h;
Softening unit 85 m³/h;
Reverse Osmosis unit 41 m³/h + 36 m³/h.



