

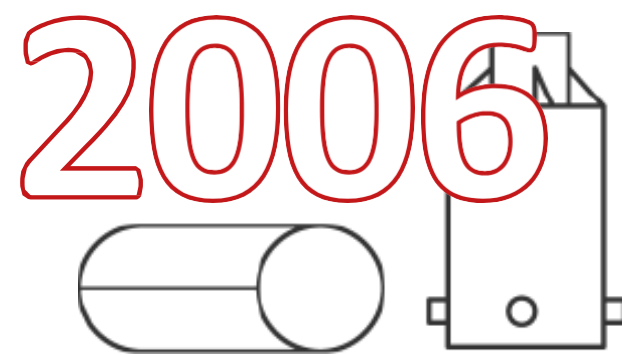


 **GERMES
GROUP**

RUSSIAN MANUFACTURER OF MATERIALS AND
EQUIPMENT FOR WATER PURIFICATION AND
WASTEWATER TREATMENT SYSTEMS

02

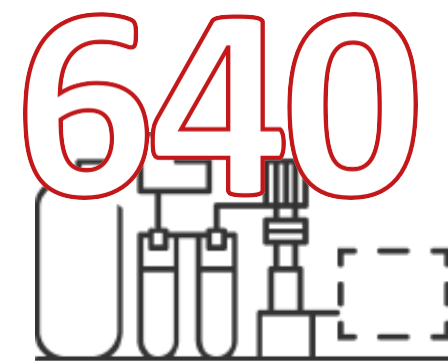
GERMES
GROUP



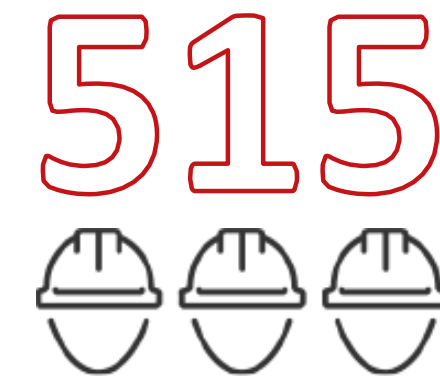
SUCCESSFUL ACTIVITY
SINCE 2006



PRODUCTION SITES



IMPLEMENTED
PROJECTS



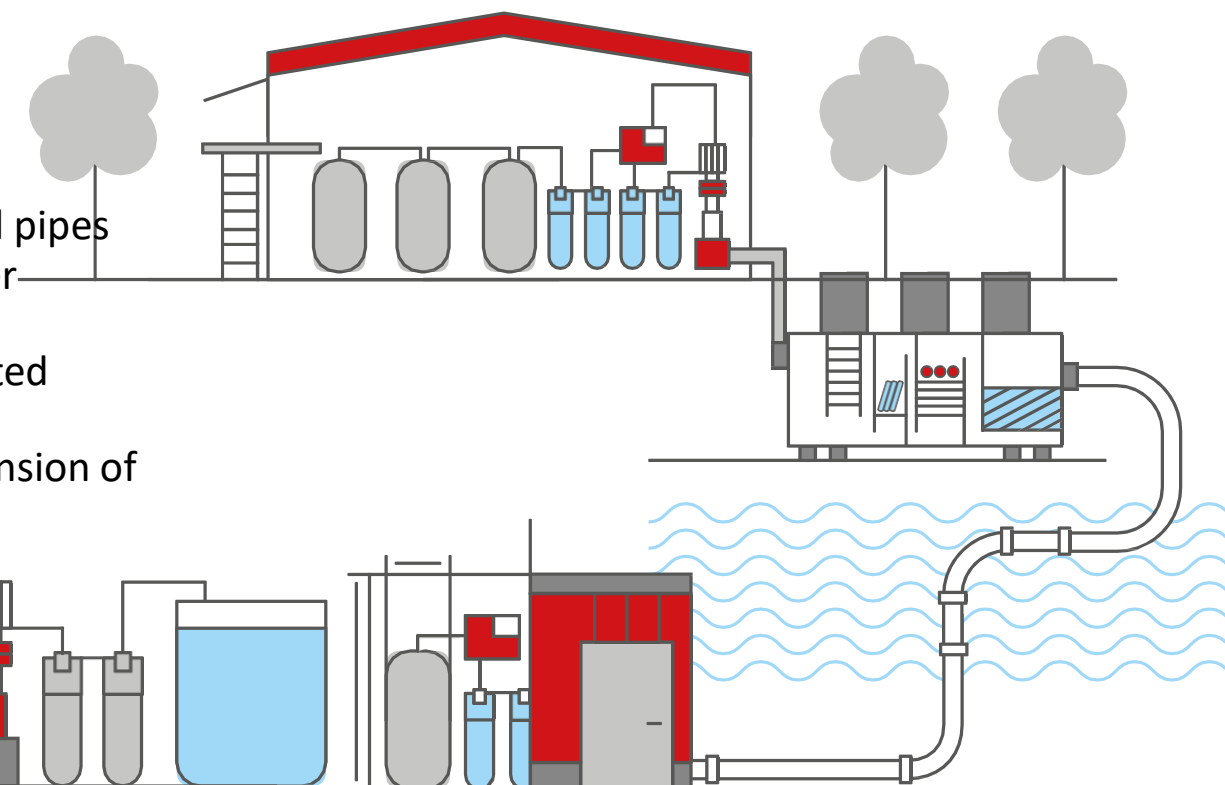
QUALIFIED EMPLOYEES

03

COMPANY'S HISTORY

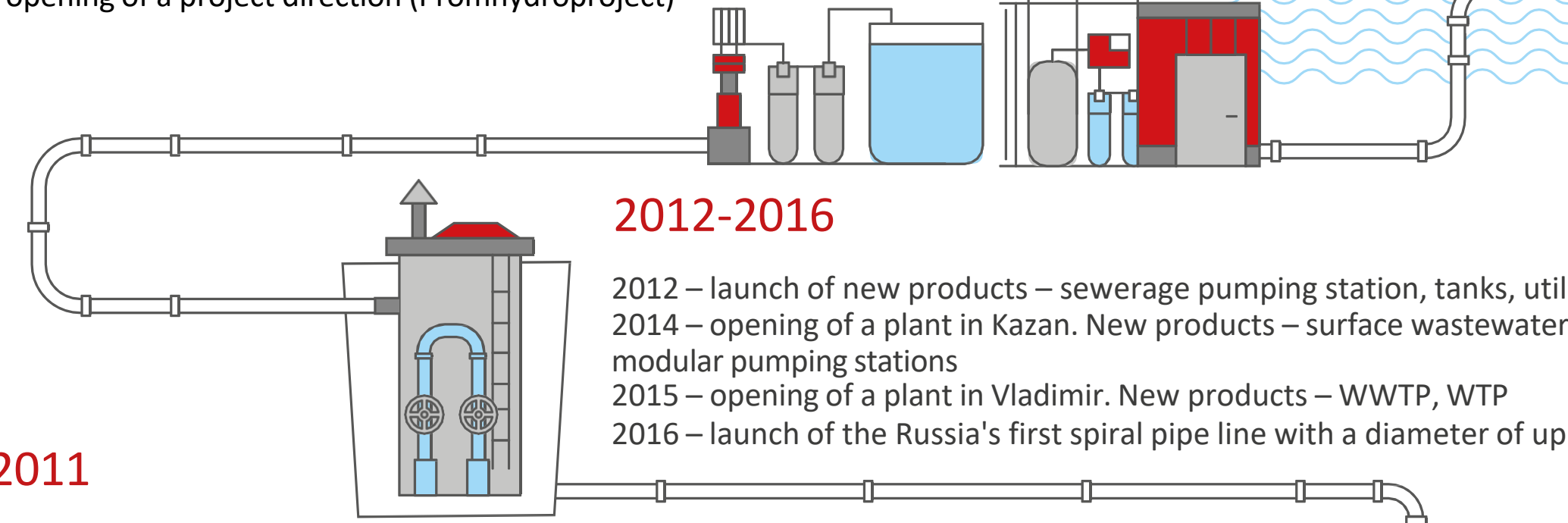
2017-2024

- 2019 – launch of new lines for production of HDPE pipes in protective shell, multilayer HDPE and three-layer spiral pipes
- 2021 – construction of wastewater treatment plants and water treatment systems at customer's sites
- 2022 – conducting scientific research in the field of concentrated wastewater treatment
- 2023 – participation in the Productivity Leaders project, expansion of production in Kazan
- 2024 – opening of a project direction (Promhydroproject)



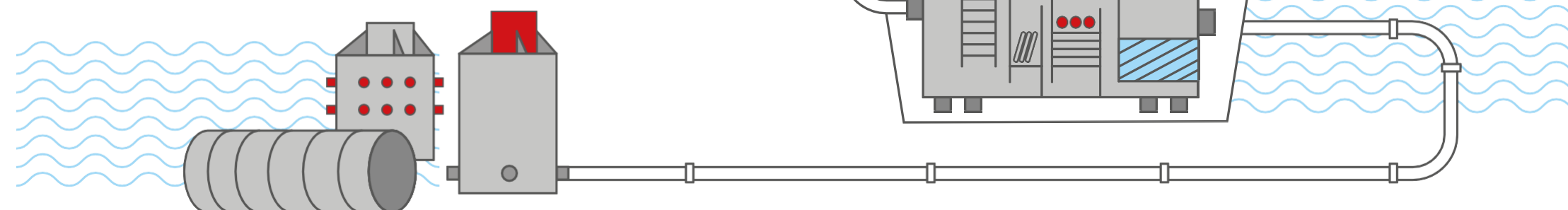
2012-2016

- 2012 – launch of new products – sewerage pumping station, tanks, utility vaults
- 2014 – opening of a plant in Kazan. New products – surface wastewater treatment plant, modular pumping stations
- 2015 – opening of a plant in Vladimir. New products – WWTP, WTP
- 2016 – launch of the Russia's first spiral pipe line with a diameter of up to 3000 mm



2006-2011

- 2006 – foundation of the Germes Group company
- 2009 – opening of production in Moscow
- 2011 – foundation of maintenance service



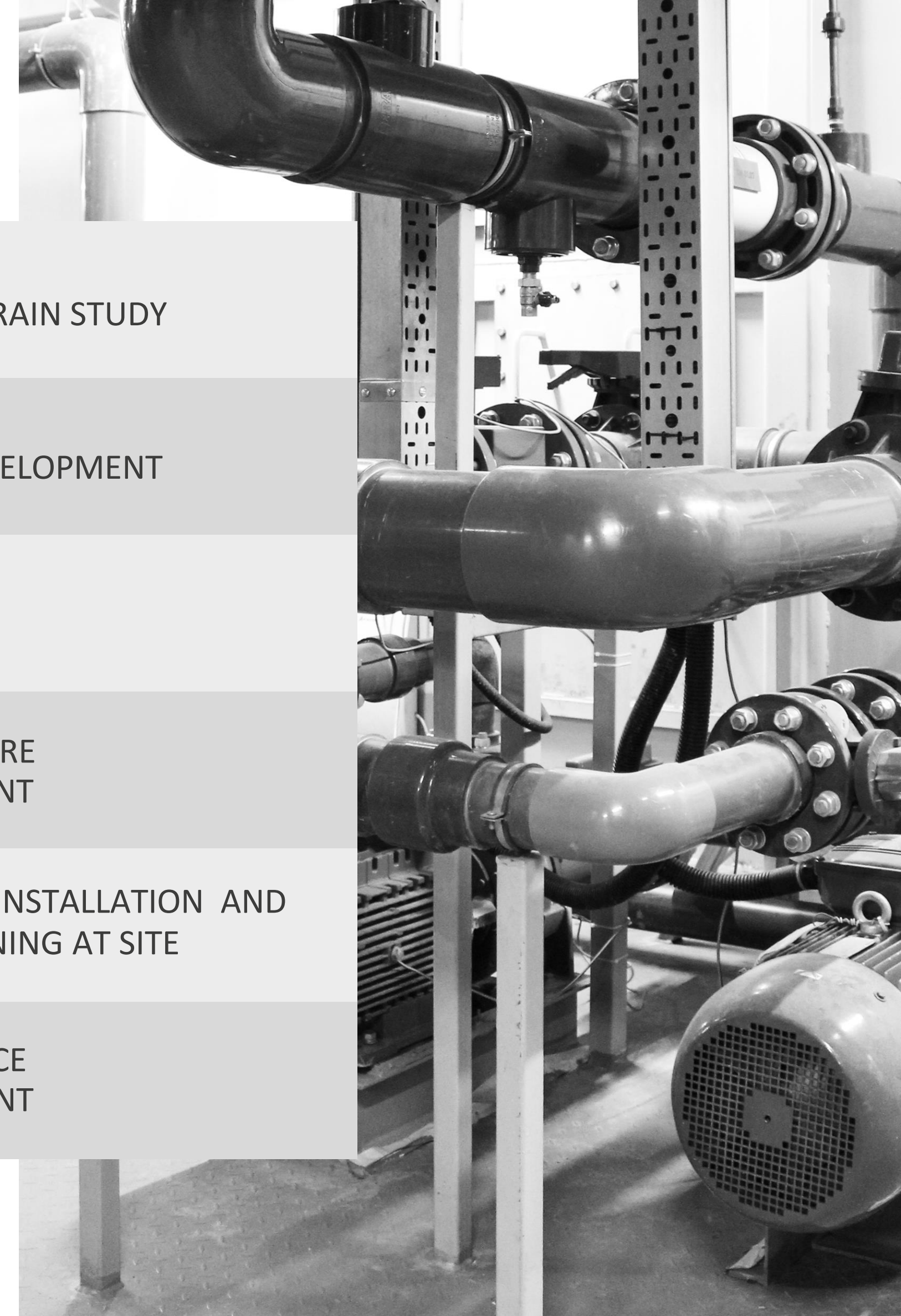
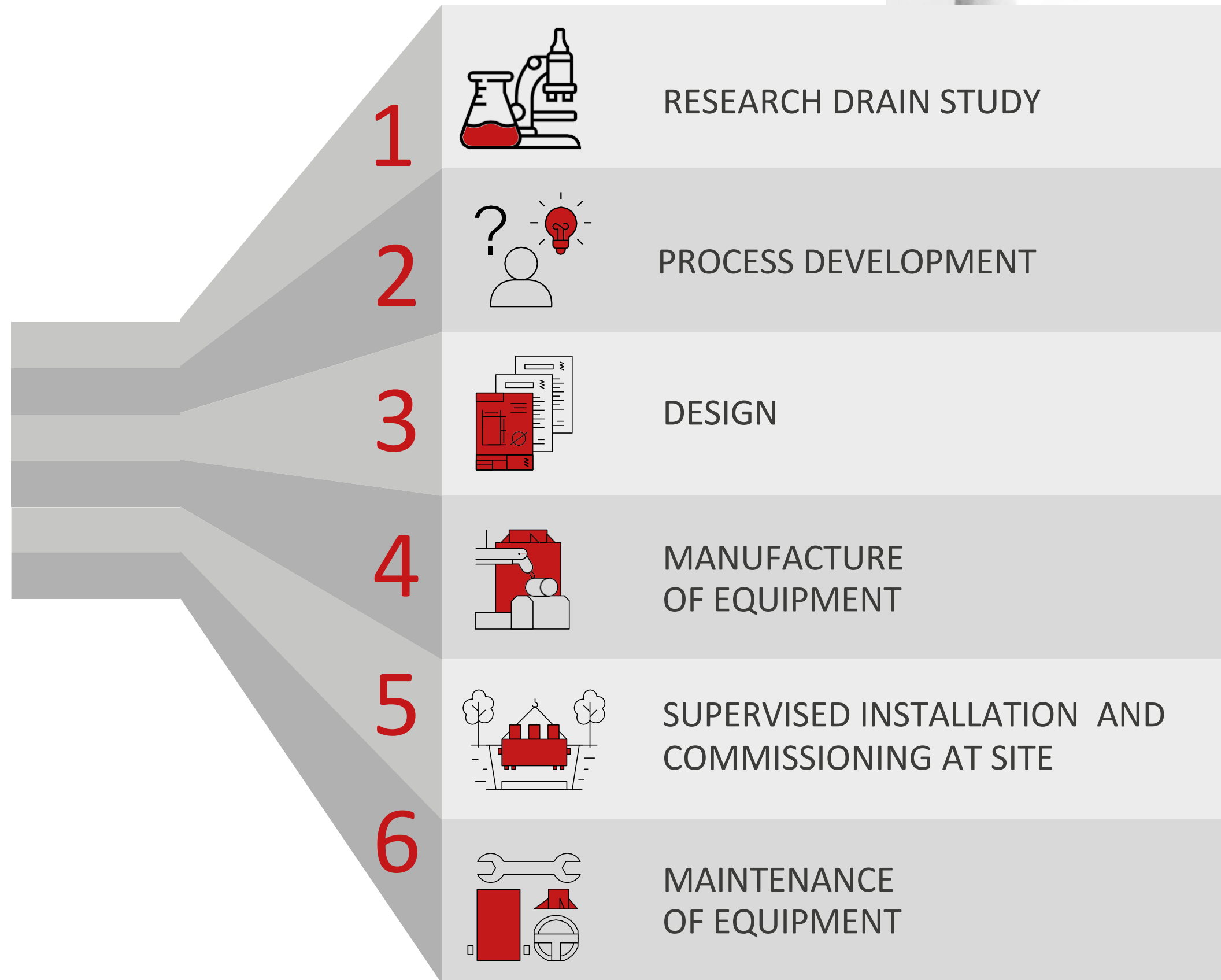
Details ↓



04

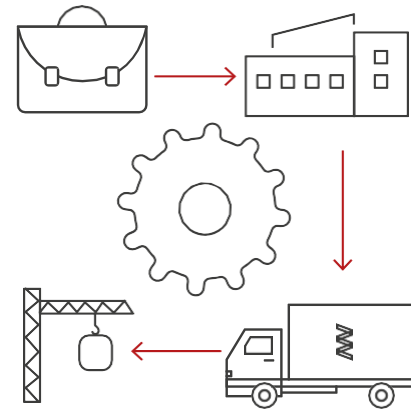
COMPREHENSIVE APPROACH

in the water supply,
water disposal, waste
water treatment
segment

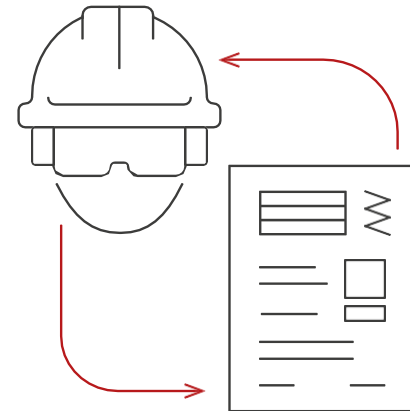


05

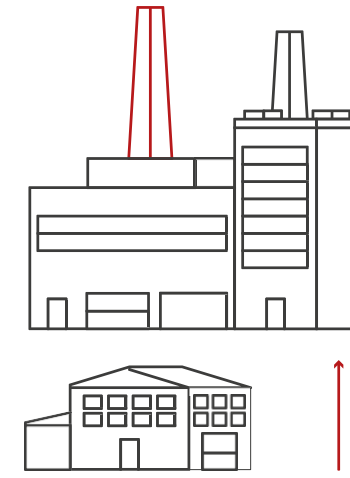
ADVANTAGES OF COOPERATION WITH GERMES GROUP



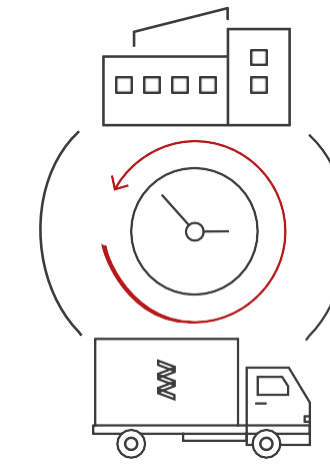
Effective
project management at
all stages



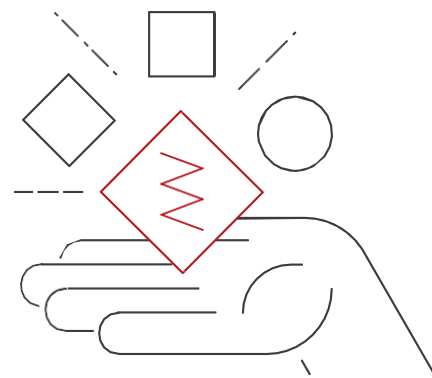
Cooperation
with design
institutes



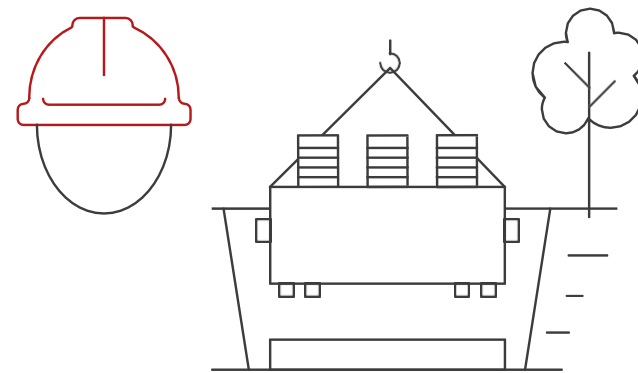
Own
scalable
production



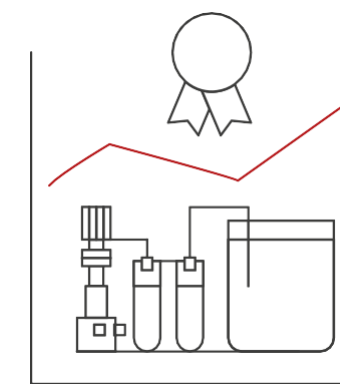
Transport logistics.
Double quality
control



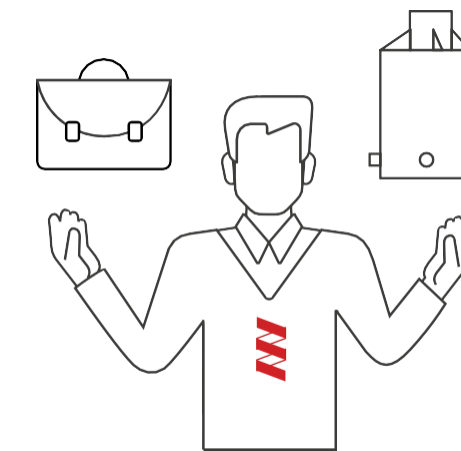
Manufacture
of non-standard
products



Services: supervised
installation,
commissioning,
warranty obligations



High technical and
operation
performance parameters
of the products



One-stop shop service in water
purification and water treatment—
from drain analysis and process
development to commissioning

06



MAIN OBJECTS

2021-2023

GAZPROM

- Main gas pipeline “Power of Siberia”
- Kharasavey gas condensate field
- Chayanda oil and gas condensate field
- Kovykta gas condensate field
- Amur Gas Processing Plant
- Amur Gas Chemical Plant
- Development of the Yen-Yakhinsk oil and gas condensate field

Military Engineering Complex

- Space launch area “Plesetsk”, Mirny
- Vostochny Space Center, Tsiolkovsky
- Home base of the Pacific Fleet of the Russian Navy
- Home base of the Caspian Fleet of the Russian Navy

GAZPROMNEFT

- Bovanenkovo oil and gas condensate field
- Chayanda oil and gas condensate field

RZD

- Moscow transport hub
- Eastern training ground
- Zhuravka – Millerovo
- Wastewater treatment Yaroslavl Main

LUKOIL

- Development of the Yaregskoye field
- Development of the Imilorskoye field
- Yarega Energy Center

07

COMPREHENSIVE APPROACH



WE MANUFACTURE THE FOLLOWING TYPES OF THE EQUIPMENT AND MATERIALS :

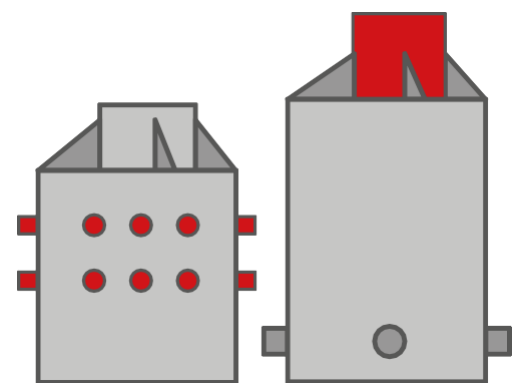
- Pumping stations
- Water treatment stations
- Wastewater treatment systems (household, rainwater, industrial)
- Sewerage pumping stations
- Pits
- HDPE pipes (pressure pipes, spiral pipes, corrugated pipes)
- Fire stations
- Storage tanks for fire-fighting water and clean water
- Sewerage pumping stations
- Control cabinets (input switching device, automated control system)

Product
catalogue



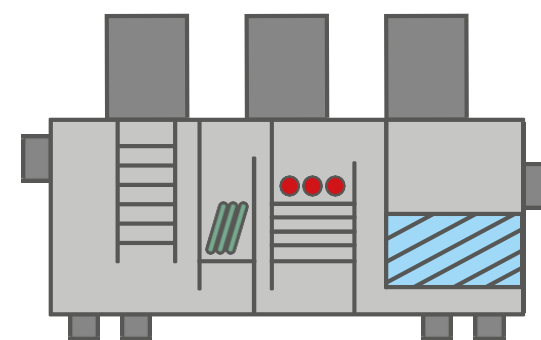
08

PRODUCTION CAPACITY



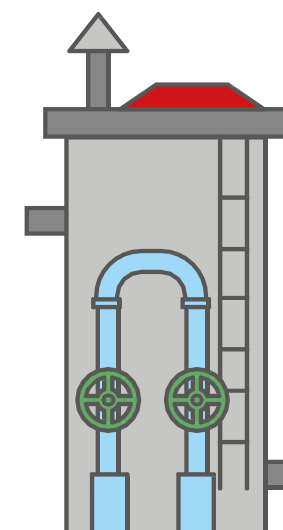
4000

Wells a year



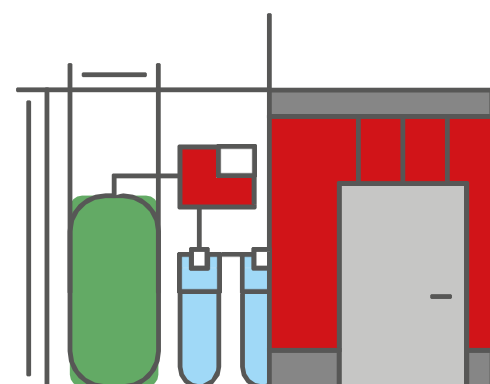
170

Surface wastewater treatment plants a year



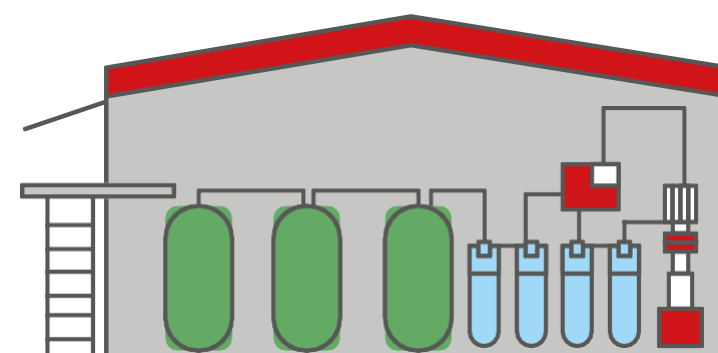
90

Sewerage pumping stations a year



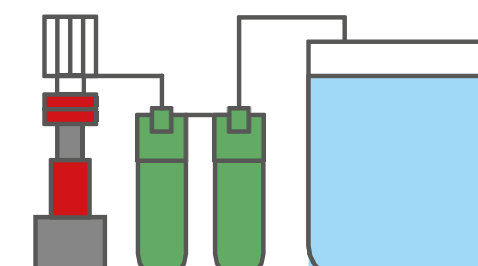
55

Modular pumping stations a year



40

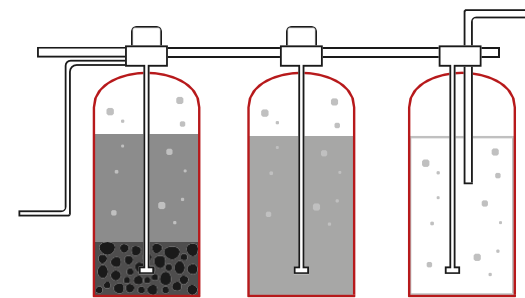
Wastewater treatment plants a year



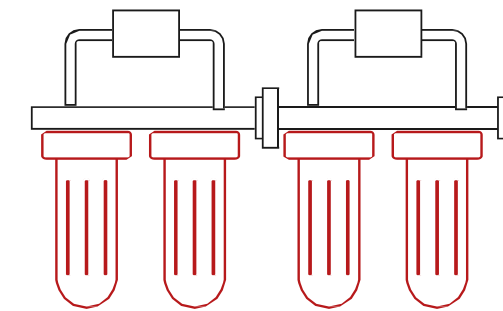
25

Water purification plants a year

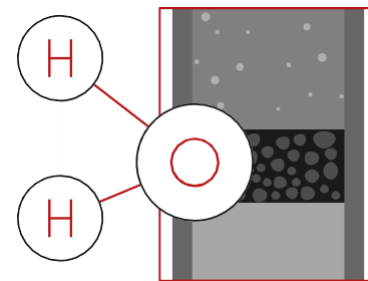
NPD (New Product Development) system is implemented (MORE THAN 40 PRODUCTS)



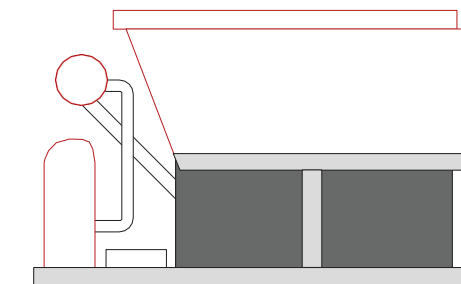
PURIFICATION OF
CONCENTRATED
SEWAGE



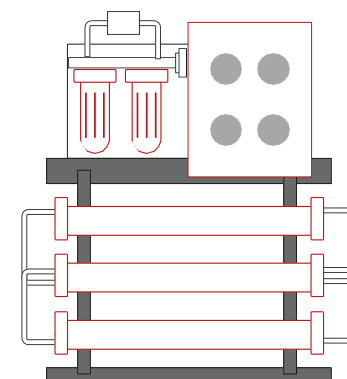
DEFERRIZATION
FILTERS



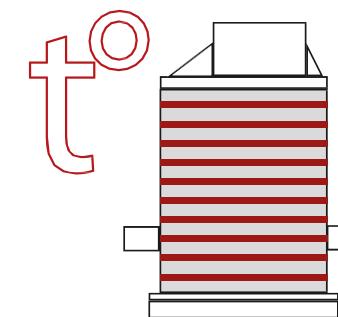
SEWAGE ANALYSIS
AND MONITORING
SYSTEM



FLOTATION
FACILITIES



OIL DESALINATION FACILITY
WATER TREATMENT PLANT
WITH ULTRA AND NANO FILTRATION
EJECTOR PLANTS



POLYETHYLENE
PRODUCTS RESISTANT
TO HIGH TEMPERATURES

Details ↓



10



DESIGN DIRECTIONS

MORE THAN 60 ENGINEERS
of engineering and design
department

140 DESIGN INSTITUTES
for cooperation

SRO CERTIFICATE CPO-C-003-22042009

confirming our right to carry out work on the construction, installation and commissioning of external engineering networks that affect safety of capital construction projects, including highly dangerous and technically complex facilities

DESIGN DOCUMENTS DEVELOPMENT
of separate project parts

Questionnaires



Designing



QUALITY SYSTEM

CERTIFICATES



MULTI-LAYER QUALITY CONTROL

- 1 All materials used come to us only from trusted suppliers and undergo **incoming inspection** according to documentation and declared characteristics
- 2 During **in-process inspection** special attention is paid to geometric parameters, quality of welded joints and paint coating
- 3 **Control of finished products** is assessed during acceptance tests in accordance with the manufacturer's specifications and procedure, as well as supply contracts.

We have implemented and apply quality management system that complies with the ISO 9001:2015 standard

All products are manufactured in accordance with specifications and are confirmed by certificates of conformity

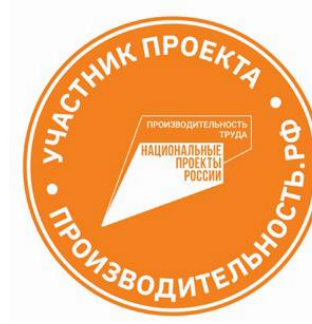
Quality control at all stages is a guarantee of product reliability and safety



Occupational safety and health management system



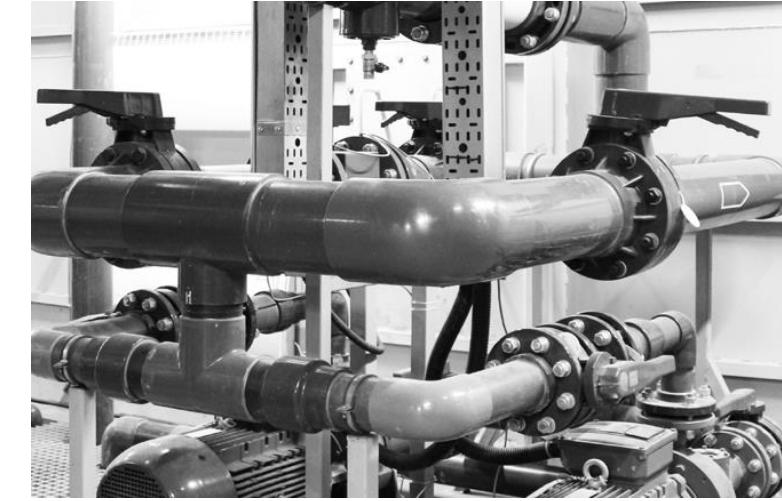
We are in the association of builders



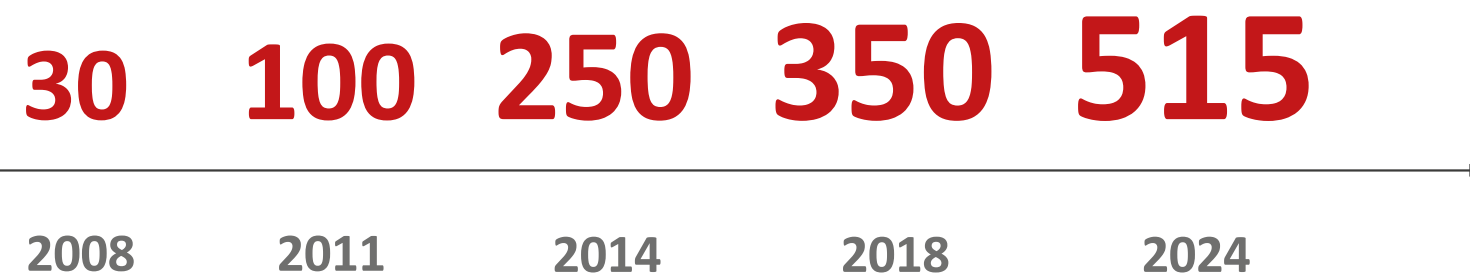
Productivity Leaders project members”



We are a member of the Association of Polymer Integration”



OUR STAFF





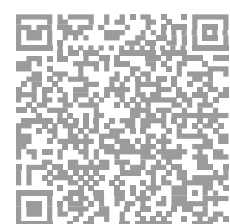
MAINTENANCE TEAM WITH MANY YEARS OF EXPERIENCE CARRY OUT:

- Supervised installation
- Commissioning
- On-site consultations
- Warranty and post-warranty service

SRO certificate C-003-78-1629-78-231116

Confirming our right to carry out work on the construction, installation and commissioning of external engineering networks that affect safety of capital construction projects, including highly dangerous and technically complex facilities

Service ↓



CONTACT DETAILS

HEAD OFFICE

197198 Russia, St.Petersburg,
Ropshinskaya str., 1/32- A,
tel./fax +7 812-493-53-38

office@germesgroup.com
www.germesgroup.com

PRODUCTION SITE

601380 Vladimir region,
Sudogda district, Konyaevo

420051 Republic of
Tatarstan,
Osinovskoye, Industrial park M-7, 35

DESIGN OFFICE

150054, Yaroslavl,
Chkalova str., 2, office 704

