

WELLPOINT PUMP SYSTEMS



Company profile

# Agenda

- Companies overview
- Services in Russia
- Clients and partners
- Completed projects
- Services in UAE
- Rental offers
- Contacts



# Companies overview

**WELLPOINT PUMPS, ENGINES, VALVES & SPARE PARTS TRADING L.L.C** is a newly established division of «**TD Stroi**», inaugurated in Dubai in 2023.

«**TD Stroi**» is a highly qualified Russian company providing a comprehensive range of logistics and construction services throughout the Russian Federation. Since 2012, the company has been successfully operating in the market, ensuring the quality execution of projects of any complexity.

## Our Advantages

- Experience and Reliability: Over 10 years of successful operation in the Russian market.
- Comprehensive Approach: A full range of logistics and construction services.
- Modern Equipment: Utilization of the latest technology and equipment.
- Professionalism: A highly qualified team of experts and specialists.

# Services in Russia

## Construction Services

«TD Stroi» provides a full cycle of construction services:

- Construction site preparation
- Construction of buildings and structures
- Commissioning of facilities

We have our own and leased specialized equipment, enabling us to carry out tasks of any complexity with high quality and on time.

## Logistics Services

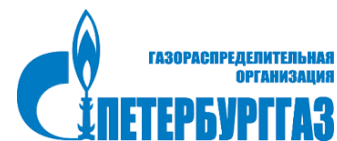
- Implementation of the full range of operations related to the organization of cargo transportation by road, rail, and sea.
- Execution of the entire scope of loading and unloading operations.



# Clients and partners

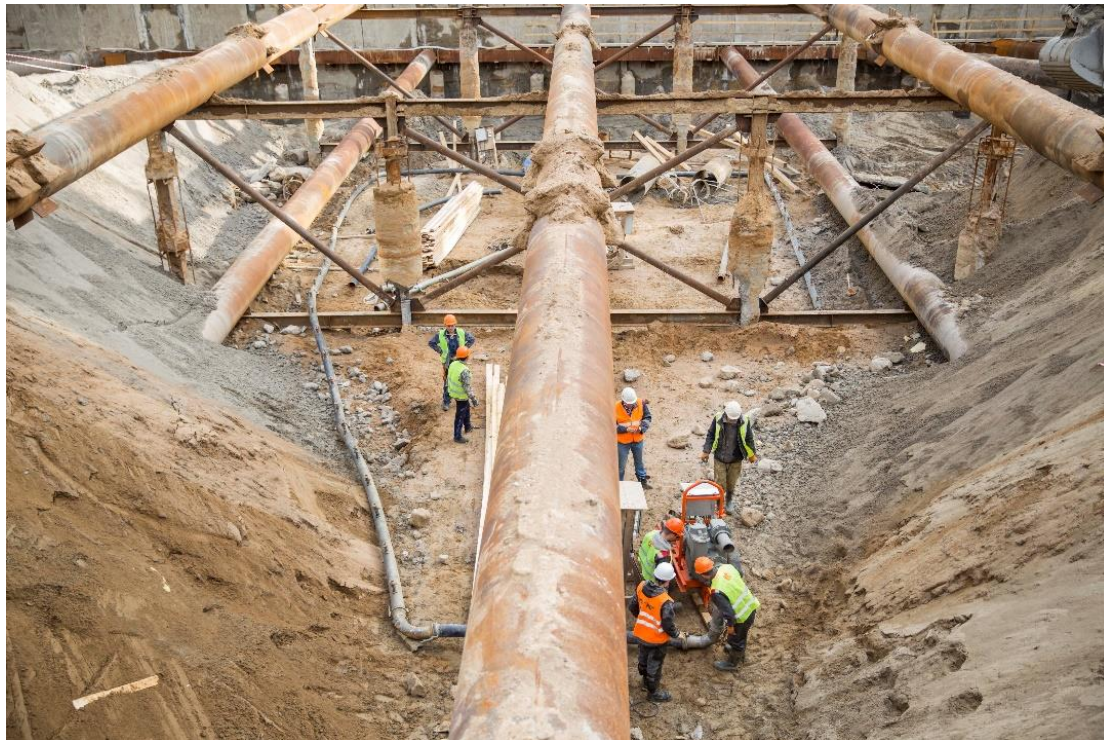
The company «TD Stroi» has extensive experience working with many clients such as:

- Renaissance Construction
- MosPromStroyEngineering
- StroyProjectService
- Petersburg Gas
- GazpromTransGas
- LST-General Contractor
- NordEnergoMontage
- Energy Network Installation
- TransstroyMechanization
- GeoStroyProject
- LenStroyGroup
- NG-Energy
- Region-Logistics
- GSKStroyProject
- CC «Perspective»
- CC «Megastroy»
- Stroy Montage
- Siberia Stroy
- MetPromMontage
- RosEcoStroy
- Granit-S
- Orion Plus
- Logos
- Aktiv
- Stroy Korpus
- Rubesh-Energy Construction
- PGSK
- KomStrin
- Aquilon Invest
- Alliance Electro
- Alar Engineering
- New Ground
- PSK Special Engineering Construction
- Energy Support
- AquaStroy
- MavisStroy
- CC «Nova»
- Geolzol
- VIK
- GNBC
- Petersburg Alliance
- And others



# Completed projects

Work on excavation, foundation construction, and groundwater level reduction using wellpoint systems and pumps at more than three hundred construction sites across Russia from 2012 to 2024.





**Project:** Saint Petersburg, Lakhta Center - a mixed-use business complex and the tallest building in Europe. 2013-2019

**Participation of «TD Stroi»:** Lowering the groundwater level during the foundation construction using wellpoint systems and wells; installation of underground utilities.

**Project:** Participation in the development of the Kharasaveyskoye and Bovanenkovskoye gas condensate fields are located on the western coast of the Yamal Peninsula. 2019-2023

**Participation of «TD Stroi»:**

A full range of logistics services has been provided:

- Preparation, construction, and maintenance of temporary storage bases and warehouses with our own resources and equipment
- Organization of sea and rail transportation for the delivery of general cargo and construction materials
- Road transportation using both our own and leased equipment
- Comprehensive loading and unloading operations using mobile cranes and floating cranes





# Services in UAE

We provide services for groundwater lowering using vacuum needle filter installations at construction sites, as well as direct water drainage.

Our company is the exclusive distributor of pumping systems, which includes self-priming pump installations and needle filter systems for both direct water pumping and construction dewatering works.

Warranty and service maintenance of pumping installations and systems from brands like Borey, Storm, Varisco, Atlas-Copco, and others.



# Rental of diesel motor pumps

Characteristics	Vacuum motor pumps		Direct water drainage	
	BOREY-350 BY	BOREY-355 BY	BOREY-350	BOREY-355
Model	BOREY-350 BY	BOREY-355 BY	BOREY-350	BOREY-355
Diesel engine, Water-cooled	37 HP, 4 cylinders	46 HP, 4 cylinders	37 HP, 4 cylinders	46 HP, 4 cylinders
Fuel consumption	4,3-5,4 l/h		4,3-5,4 l/h	
Max Capacity	350 m <sup>3</sup> /h		350 m <sup>3</sup> /h	
Max vacuum pump capacity	65 m <sup>3</sup> /h		No vacuum pump	
Max head	2,8 Bar	3,2 Bar	2,8 Bar	3,2 Bar
Standard fuel tank	190L		190L	
Dimensions (HxWxL)	1750x1500x2050mm		1750x1500x2050mm	
Total weight (Includes trolley)	940 kg	960 kg	940 kg	960 kg
The daily rental rate	Up to 550 AED per day (not incl. V.A.T.)		Up to 500 AED per day (not incl. V.A.T.)	



**Common Characteristics:** All pumps handle water with up to 10% abrasive content and particles up to 76 mm. The pump and impeller are made of cast iron, and steel compensating plates. The seal used is SiC/SiC/NBR. Inlet and outlet sizes are BRS DN 150 mm, and the maximum suction height is 8 meters.

You can create an application or find out more details on our website [wellpoint-pump.com](http://wellpoint-pump.com)

# Rental of electrical motor pumps

Characteristics	Vacuum motor pumps		Direct water drainage	
	BOREY-300 BY	BOREY-305 BY	BOREY-300	BOREY-305
Model	BOREY-300 BY	BOREY-305 BY	BOREY-300	BOREY-305
Electric motor	11 kW, 1450 RPM, 380V (AIS160M4U1)	15 kW, 1460 RPM, 380V (AIS160LA4)	11 kW, 1450 RPM, 380V (AIS160M4U1)	15 kW, 1460 RPM, 380V (AIS160LA4)
Max Capacity	320 m <sup>3</sup> /h		320 m <sup>3</sup> /h	
Max vacuum pump capacity	65 m <sup>3</sup> /h		No vacuum pump	
Max head	1,8 Bar	2,3 Bar	1,8 Bar	2,3 Bar
Dimensions (HxWxL)	1750x1200x2150mm		1750x1200x2150mm	
Total weight (Includes trolley)	640 kg		640 kg	
The daily rental rate	Up to 450 AED per day (not incl. V.A.T.)		Up to 400 AED per day (not incl. V.A.T.)	



**Common Characteristics:** All pumps handle water with up to 10% abrasive content and particles up to 76 mm. The pump and impeller are made of cast iron, and steel compensating plates. The seal used is SiC/SiC/NBR. Inlet and outlet sizes are BRS DN 150 mm, and the maximum suction height is 8 meters.

You can create an application or find out more details on our website [wellpoint-pump.com](http://wellpoint-pump.com)

# Contacts

«TD Stroi»	
Representatives (Position, Full Name)	General Director – Dushevin A.A.
Email	5530779@mail.ru
Mobile; Office	+7 977 521 0902; +7 499 553 0779
Website	pompanasos.ru
Actual address	Russia, Moscow region, Khimki, Klyazma microdistrict, 3V.

LLC «Wellpoint Pump Systems»	
Representatives (Position, Full Name)	Business Development Manager – Victoria Tkacheva
Email	wellpointpumps@gmail.com
Mobile	+(971) 586-790-225
Website	<a href="http://www.wellpoint-pump.com">www.wellpoint-pump.com</a>
Actual address	Building ALSAFI 1, Property No. 204-328, Parcel ID 117-229 Dubai - UAE
Warehouse address	53 St. Industrial area 3 . Sharjah UAE