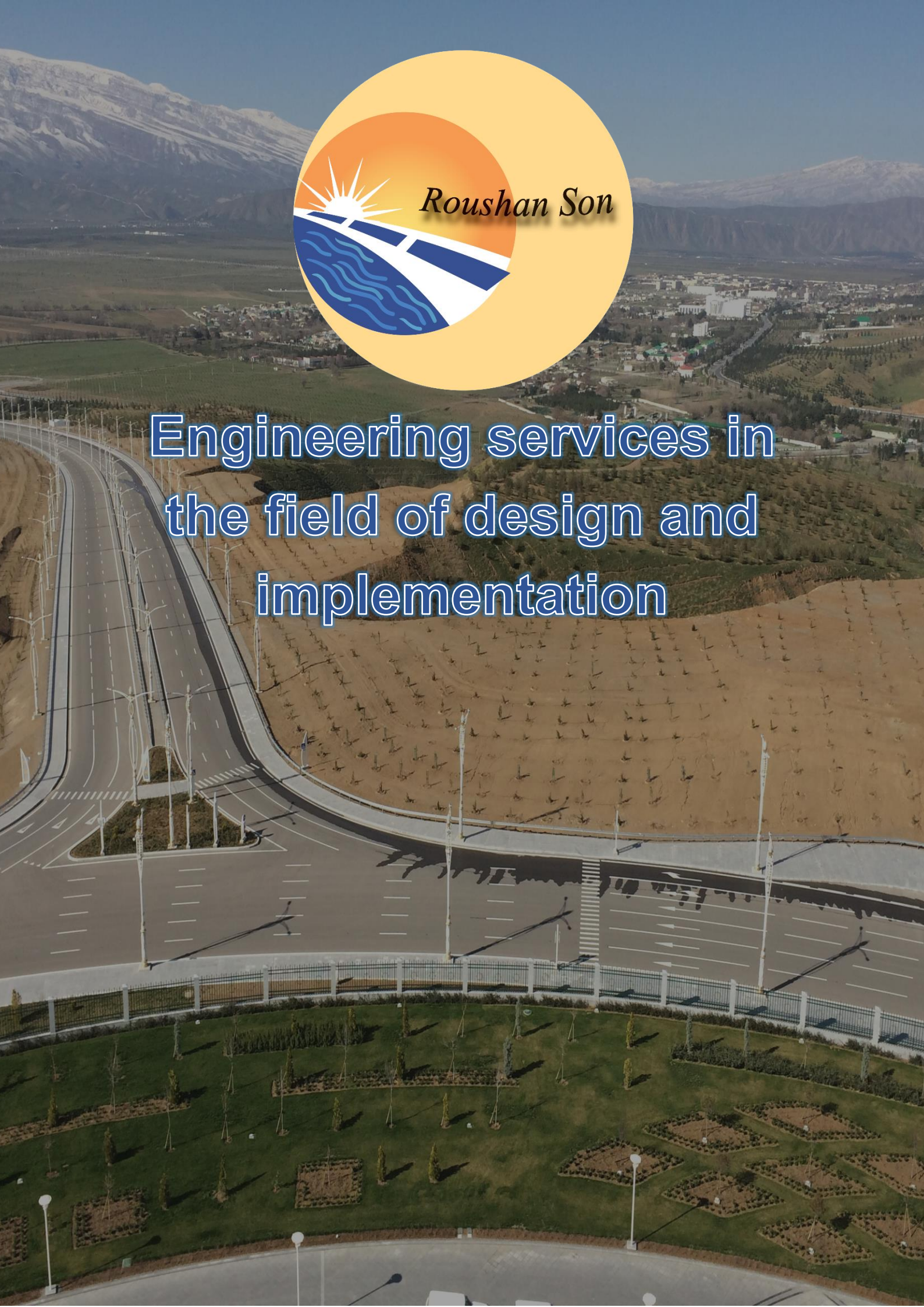




Engineering services in the field of design and implementation





Commercial & Engineering company. Коммерческая и инженерная компания.

About company

This company has the most advanced equipment in surveying and technical staff in the field of urban planning, water supply, rural irrigation, agricultural irrigation and land leveling. Its members in the past before the establishment of the company. In the form of other companies or have been operating independently, a selection of their activities in the field of surveying and study, design and irrigation is divided into the following two parts.

Projects and activities carried out abroad (Turkmenistan)

- 1- Studies, design, and implementation of drip irrigation system related to the project of the Ministry of Oil and Gas (Green Belt-Ashgabat city) Ashgabat city turquoise road between Ashgabat Road Bakro area - Gok Tappeh city with an area of 1000 hectares (1998).
- 2- Studies, design and implementation of drip irrigation system related to the project of the Ministry of Agriculture (Green Belt - Ashgabat city) Turquoise Road around the orphanage with an area of 400 hectares (1998).
- 3- Studies on design, supervision and implementation of drip irrigation system related to the project of the Ministry of Defense (Green Belt - Ashgabat city) of Bakro road with an area of 100 hectares (1998).
- 4- Studies, design and implementation of drip irrigation system related to the project of the Ministry of Foreign Affairs (Green Belt - Ashgabat city) between the newly constructed GokTappeh road to the Iran terminal with an area of 250 hectares (1998).
- 5- Studies, design and implementation of drip irrigation system related to (Mayor of Kemarbande Sabz-Ashgabat city) Barzangi Road of National Park with an area of 200 hectares (1999).
- 6- Studies, design and improvement of sprinkler irrigation system of Kopeh Dagh sports stadium with an area of 5 hectares (1999).
- 7- Supplying and planting more than two million non-fruitful seedlings (pine, cypress, etc.) for the mentioned projects and care and maintenance for one year.
- 8- Studies, design and implementation of sprinkler irrigation system in Rouhabad city with an area of 150 hectares per year (2002).
- 9- Participating in the construction of a student dormitory for 250 people and the Bahar Lee Khatmeh city sports complex (2012).
- 10- Participating in the construction of a treatment plant and the implementation of water and sewage lines in Bahar Lee city with an area of 85 hectares (2013).
- 11- Participating in the construction of pumping station and drinking water transmission line in Gok Tappeh city with a length of 45 km (2014).
- 12- Participating in the construction of a student dormitory for 350 people and a sports complex in the city of Tajan (2014).
- 13- Participating in the construction of drinking water transmission lines in Ashgabat city through two routes, Giami and Chandabil, along 28. Km with metal pipes and GRP size 120 mm in (2014).
- 14- Participating in the construction of city highways (Ashgabat - Tajan - Mari) with a length of 90 km (2015).

Projects and activities carried out in the interior of the country (Iran)

A- Urban section

- 1 -Studying and modifying the old plan of collecting catchments of Kermanshah city from the towns around the central river (Qarasu) with an area of 4,000 hectares by locating a wastewater treatment plant and determining the transportation routes along 15 km.
- 2 -Studying and modifying the plan of the old system of collecting catchments of cities (Langrud, Chamkhaleh) from the central river by locating the wastewater treatment plant and determining the route of the transmission line with a length of 80 km.

Telephone: +374 (93) 044740
WhatsApp: +989121392833

Email: info@roushanson.com
Website: www.roushanson.com



3 -Study of collecting catchments of cities (Meygon, Oshan, Fasham and Lavasan) and the surrounding lands to Jajroud river at the entrance of Latian dam by locating a wastewater treatment plant and determining the route of the transmission line with a length of 170 km.

4 -Mapping and modifying the old urban water and sewage collection plan of Paveh city (Kermanshah province), 200 hectares.

5 -Surveying, designing and modifying the irrigation network of Tehran International Exhibition at the level of 50 hectares. (2003)

6 -Study and design of water transfer line of Rasht and Anzali cities from Saravan pumping station to Lakan new treatment plant. (2007)

B - Agricultural sector

1 -Preliminary study and design of rivers and agricultural lands of Sanghar Keliain plain (Kermanshah province), Soleimanshah dam, for transferring agricultural irrigation to an area of twenty-five thousand hectares.

2 -Surveying, designing and implementing a pressurized irrigation system in Tehran province with an area of four hundred hectares and supervising the implementation of a pressurized irrigation system of three thousand hectares annually. (2001)

3 -Surveying, design and implementation of pressurized irrigation in small plots of 50 hectares in Pakdasht, Tehran (2003 and 2002).

4 -Surveying, designing and implementing sprinkler and drip irrigation of northern tea gardens at the level of 45 hectares.

5 -Surveying, design and implementation of drip irrigation of Lushan olive groves in Guilan province with an area of 80 hectares

6 -Improving the traditional irrigation system with a concrete stream from the lands (paddy fields) of Charam plain (Kohgiluyeh and Boyer-Ahmad) one hundred and fifty hectares.

7 -Designing traditional streams to concrete and piping with a length of 85 km in Pakdasht (2003 and 2002).

Projects and activities carried out in the interior of the country (Iran)

8 -Surveying, designing and implementing leveling of agricultural lands in 350 hectares of Pakdasht years (2003 and 2002).

9 -Designing traditional streams to concrete and piping with an area of 22 km in Robat Karim (2003 and 2002).

10 -Study to prevent the destruction of border river floods (Helmand, Afghanistan) to the surrounding areas and rehabilitation of Hamoon wetland (45 km).

C - Transmission line, roads, bridges and railway lines:

1 -Study of power transmission line from Nikshahr power plant in Sistan and Baluchestan province to Jakigur city in 1992 Preparation of topographic map: 2000: 1 with a length of 150 km

2 -Implementing the tower locations of the Nikshahr to Jackie Gore transmission line in 1993.

3 -Study and preparation of topographic map of power transmission line from Baghin Kerman power station to Jiroft in 1373 and preparation of topographic map of the second transmission line Bravat-Bam to Sarvestan three roads connected to Baghin-Jiroft route with a length of 95 km in 1995.

4 -Study and preparation of international road map of Guilan province from Sarvan to Fooman city) with a length of 48 km in 1997

5 -Design of Fin Tico bridges of Bandar Abbas branch in 2003.

6 -feasibility study of Bushehr province railway to Bandar Imam Khomeini in 2006.

7 -Design of bridges and railway tunnels in Khuzestan province to Lorestan province in 2006.

8 -Designer of Nezamieh bridge cable bridge in Ahwaz city in 2000.

9 -Designer of the main road from Chakhmaq to Rashtkhar in Khorasan Razavi province in 2004.

10 -calculates the non-level intersection of the entrance to the Hamedan city in 2001.



Commercial & Engineering company. Коммерческая и инженерная компания.



Mark Green Belt Ashgabat Road Transport Pumping Station Road Berzangi 1989

Разметка для строительства насосной станции «Зелёный пояс Ашхабада», дорога Берзенги, 1989 г.



Intubation Park ASHGABAT - 1988

Прокладка труб в Национальном парке Ашхабада – 1988 г.



Drilling Pumping Station In The Green Belt ASHGABAT - Road Berzangi 1989

Раскопки насосной станции «Зелёный пояс Ашхабада» – дорога Берзенги, 1989 г.



Drilling Pumping Station in the Green Belt ASHGABAT Road Bager 1989

Раскопки насосной станции «Зелёный пояс Ашхабада» – дорога Бакер, 1989 г.



Pipe Water Transmission Line

Прокладка трубопровода водоснабжения

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Monument - Turquoise Green Road Belt Road Berzangi 1995

Памятник – Зелёный пояс, дорога Фирузе-Берзенги, 1995 г.

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Valves Sample Water Supply - Large Size

Образец водяного крана с большим размером



Valves Sample Water Supply - Large Size

Образец водяного крана с большим размером



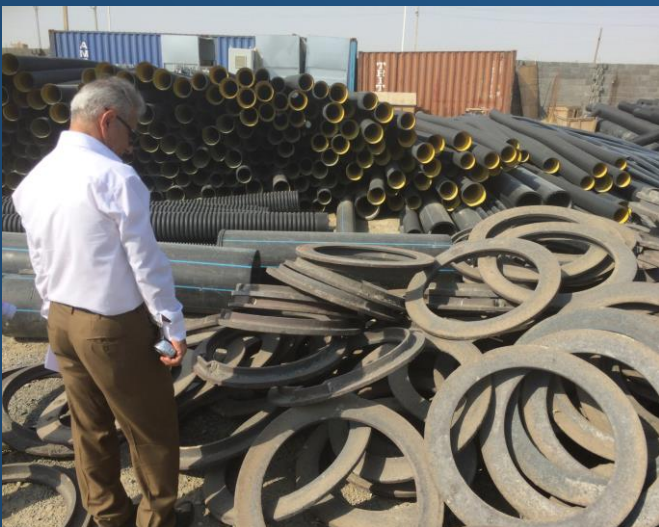
Sample Pipe Corrugated - Large Size

Образец гофрированной трубы — большой размер



Valves Sample Water Supply - Large Size

Образец задвижки для водоснабжения — большого размера



Sample The Depot Pipes & Connections (For Projects)

Образец места складирования фитингов и труб (для исполнительных проектов)

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Sample The Depot Pipes (For Projects)

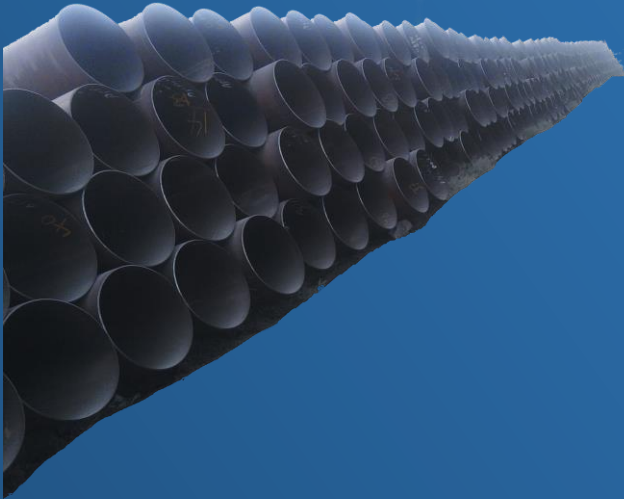
Образец места складирования труб (для исполнительных проектов)

Email: info@roushanson.com

Website: www.roushanson.com

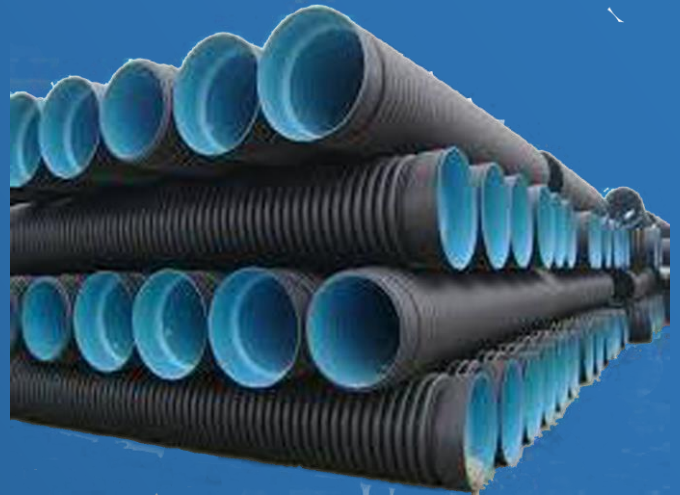


Commercial & Engineering company.
Коммерческая и инженерная компания.



Pipe Steel (Gas Supply)

Металлическая труба (газоснабжение)



Pipe Corrugated

Гофрированная труба



Pipe Polyethylene Irrigation

Полиэтиленовая труба для орошения



Pipe P.V.C

Труба из ПВХ (поливинилхлорид)



Pipe Corrugated

Гофрированная труба

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Pipe Corrugated Loading

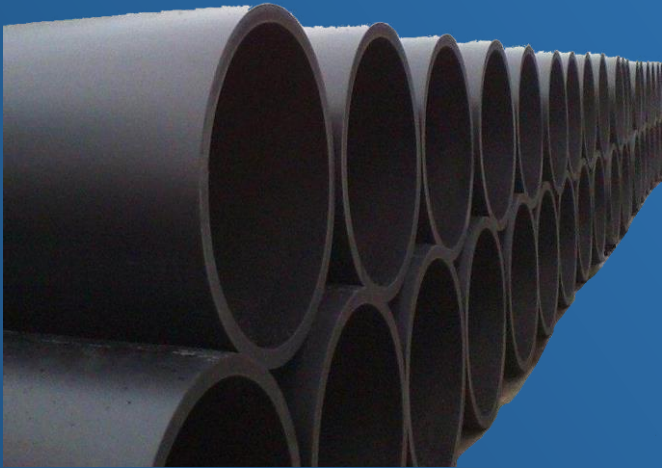
Погрузка гофрированной трубы

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Pipe Polyethylene

Полиэтиленовая труба



Carry Pipe G.R.P (To Ashgabat – Turkmenistan)

Перевозка труб G.R.P. (в Ашхабад, Туркменистан)



Pipe G.R.P

Труба из стеклопластика (G.R.P.)



Pipe P.V.C

Труба из ПВХ (поливинилхлорид)



Pipe Steel Spiral

Спиральная металлическая труба

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Pipe Steel (For Transfer Water)

Металлическая труба (для водоснабжения)

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Depot Connections Cast Iron & Pipe Polyethylene (For Projects)

Склад чугунных фитингов и полиэтиленовых труб – проекты



Connections G.R.P

Фитинги из стеклопластика (G.R.P.)



Connections G.R.P

Фитинги из стеклопластика (G.R.P.)



Production Method of G.R.P

Изготовление труб из стеклопластика (G.R.P.)



Three - way G.R.P

Тройник из стеклопластика (G.R.P.)

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Pipe G.R.P 1200^{mm}

Труба из стеклопластика (G.R.P.) диаметром 1200 мм

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Equipment for urban water transfer project

Оборудование и материалы для проекта городского водоснабжения



Visiting the equipment of the water transfer project

Осмотр склада и оборудования проекта водоснабжения города



Sample pipe fittings for sewage transmission line

Образец фитингов для трубопровода канализации



Sample urban water transmission pipes

Образец труб для городского водоснабжения



Sample of necessary intubation equipment for wastewater transfer

Образец необходимого оборудования для прокладки трубопровода канализации



Excavation and construction site of water transmission lines

Разработка грунта и место строительства линий водопровода

Telephone: +374 (93) 044740

WhatsApp: +989121392833

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Sample Excavation Sewage

Образец раскопок городской канализации



Sample Construct Station Sewage Transfer

Образец строительства городской станции водопередачи



Sample Excavation Sewage Transfer Line

Образец раскопок трубопровода канализации



Sample Transfer Urban Water from Station Pumping & Construct Station Pumping

Образец городского водоснабжения от насосной станции и строительства насосной станции



Sample Intubation for Transfer Sewage

Образец прокладки труб для транспортировки сточных вод

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Sample Output Transfer Line Water

Образец выходных участков водопроводных линий

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Assembly & Construct Station Pumping At
Workshop

Монтаж и строительство насосной станции на
производственной площадке



Assembly & Construct Station Pumping At
Workshop

Монтаж и строительство насосной станции на заводе (в мастерской)



Assembly & Construct Station Pumping At
Workshop

Монтаж и сборка насосной станции на заводе (в цехе)



Assembly & Construct Station Pumping At
Workshop

Монтаж и сборка насосной станции на заводе (в цехе)



Assembly & Construct Station Pumping At
Workshop

Монтаж и сборка насосной станции на заводе (в цехе)



Assembly & Construct Station Pumping At
Workshop

Монтаж и сборка насосной станции на заводе (в цехе)

Telephone: +374 (93) 044740

WhatsApp: +989121392833

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



A view of Goktepe water pumping station

Вид насосной станции водоснабжения Гоктепе



A view of Goktepe water pumping station

Вид насосной станции водоснабжения Гоктепе



A view of Goktepe water pumping station

Вид насосной станции водоснабжения Гоктепе



A view of Goktepe water pumping station

Вид насосной станции водоснабжения Гоктепе



Loading a sample of the equipment used in Goktepe water pumping station

Погрузка образца оборудования, использованного на насосной станции водоснабжения Гоктепе

Telephone: +374 (93) 044740

WhatsApp: +989121392833



A view of Goktepe water pumping station

Вид насосной станции водоснабжения Гоктепе

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Sample Package Built

Образец готового пакета (комплекта)



Sample Package Made & Mounted

Образец собранного и установленного комплекта (пакета)



Replica Boiler

Макет парового котла



Sample Package Made & Mounted

Образец собранного и смонтированного комплекта

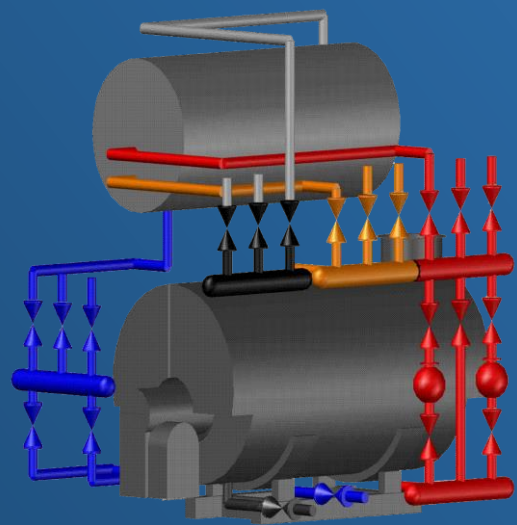


Boiler Sample To Send To Ashgabat – Turkmenistan

Образец изготовленного парового котла для отправки в Ашхабад, Туркменистан

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Sample Input And Output Stages Spa

Образец этапов выхода и входа горячей воды

Email: info@roushanson.com

Website: www.roushanson.com



Commercial & Engineering company. Коммерческая и инженерная компания.



Drop Irrigation

Ферма с капельным орошением



Sprinkler Irrigation Tea Plantations

Дождевое орошение чайных плантаций



Mobile Sprinkler Irrigation

Передвижное дождевое орошение



Sprinkler Irrigation Tea Plantations

Дождевое орошение чайных плантаций



Polymer Riser

Полимерный райзер

Telephone: +374 (93) 044740

WhatsApp: +989121392833



Sprinkler Sprinkler

Дождеватель (ороситель)

Email: info@roushanson.com

Website: www.roushanson.com



Engineering services in the field of design and implementation

Armenia Head office

Address: Armenia, Kotayk, Yeghvard 2406, Zovoni, Street 14, Building 45

WhatsApp: +989121392833

Phone: +374 (93) 044740

Email: info@roushanson.com

Инженерные услуги в области проектирования и внедрения

Головной офис в Армении

Адрес: Армения, Котайк, Ехвард 2406, улица Зовони, дом 14, корпус 45

WhatsApp: +989121392833

Телефон: +374 (93) 044740

Электронная почта: info@roushanson.com

