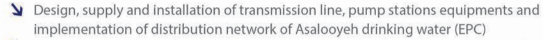




Saab Niroo Company is one of the largest and most reputable contractors in the field of dams sconstruction, water works and equipment in Iran. Since the establishment, the company has accomplished a significant number of projects in the fields of the dam and power plant, water and wastewater treatment plant, irrigation and drainage network, concrete ground and elevated tanks, tunnel structure, excavation and injection and construction of heavy structures, or has such project in progress.

Saab Niroo Company with the help of its efficient and experienced management, by recruitment of productive and skillful specialists and its large fleet of heavy construction equipment has been able to conduct the projects in such way that absolutely satisfy its employers.



- ▶ Procurement and installation of polyethylene pipes of Mehr and Morvarid Complexes in Asalooyeh
- Tabark Dam, Quchan
- Siahou reserve dam, Birjand
- Excavation and consolidation injection of the shafts and converting structures of Karoon 3 plant



CONSTRUCTION

- Completion of the retaining structure and implementation of main structure, mechanical and
- electrical installations of Tehran metro B3-1 station
- 🔰 460-unit Mehr Housing Project, Golbahar, Mashhad
- 168-unit Mehr Housing Project, Torghabeh, Mashhad
- > Partnership of 253-unit Resalat housing project (Sis Abad)
- Construction of foundation and main concrete structure of Melal Mall
- Earthworks and stabilization of excavation for Mashhad Mall Project
- Construction of Mashhad Mall foundation and bulkheads
- Construction of the Multi-storey Parking of Imam Reza Stadium
- ➤ Construction of foundation and concrete structure of Pasargad Modern House



SOUTHER PROJECTS

- Construction of Part Papyrus resumption paper plant build
- Execution of support facilities and landscaping for Rostami fishing port
- Maintenance and renovation operations of Shahid Rajai and Bahonar Port Complex
- **\(\right\)** Excavation of outlet tunnel of Chal Nakhjir cave
- ▲ Anzab tunnel
- Yeakeh main channel



WATER, INSTALLATION AND EQUIPMENTS

- > Transmission line, water treatment plant and pumping stations of Bojnurd water supply project
- Complementary operations of Bojnurd water supply project

The Most Important Projects of Saab Niroo Company

■ List of the most important executed or ongoing projects:

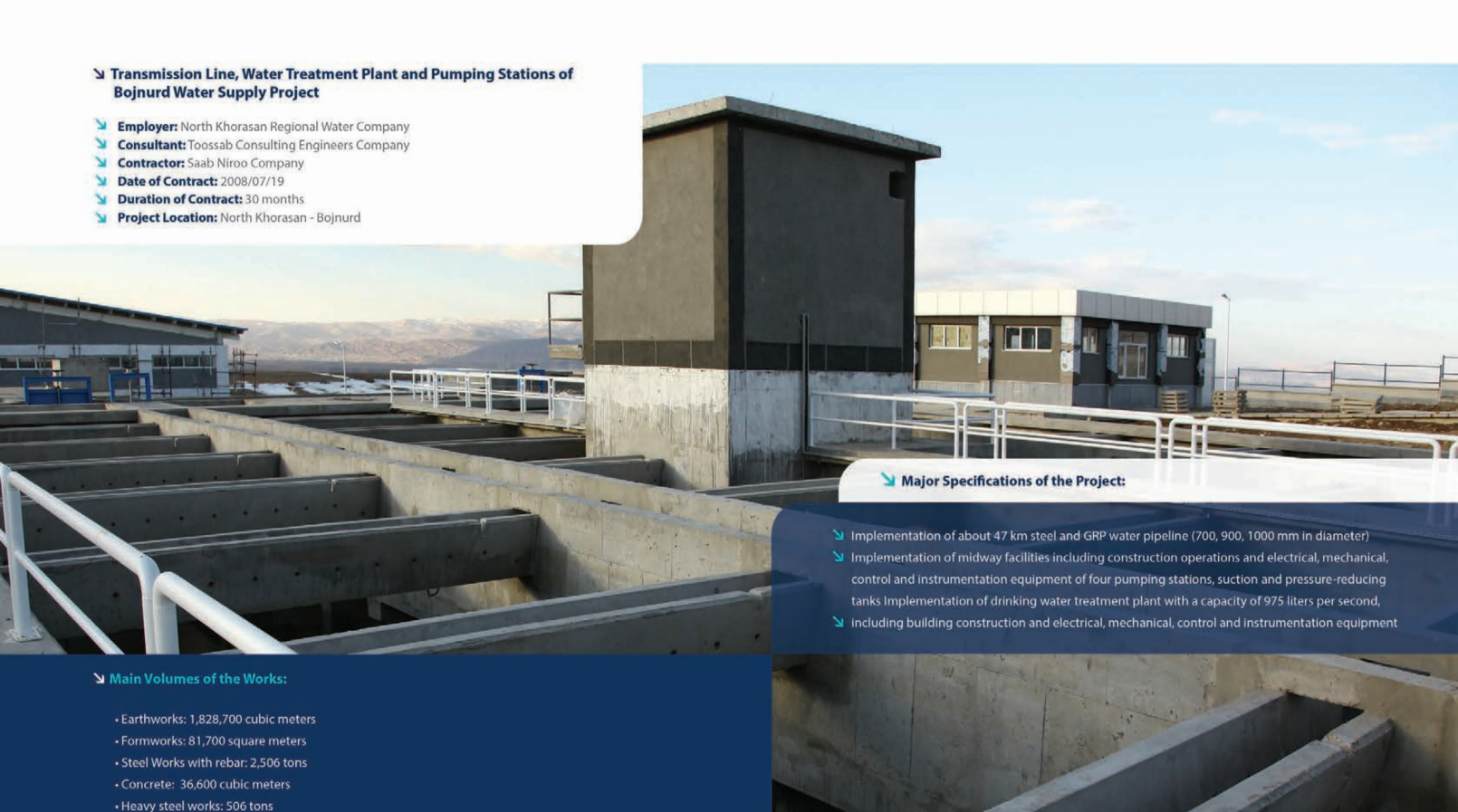
- Water treatment plant for water supply project to cities of Sistan province
- Quchan water treatment plant
- Yang Toyserkan wastewater treatment plant
- Gorgan wastewater treatment plant
- → Astara wastewater treatment plant (EPC)
- Design, supply and installation of thickening and tails filtering equipments, water tanks and return water pumping stations and return water distribution lines for Chehel Koureh copper mine (EPC)





· Light steel works: 87 tons









☑ Complementary Operations of Bojnurd Water Supply Project

Employer: North Khorasan Regional Water Company

Consultant: Toossab Consulting Engineers Company

➤ Contractor: Saab Niroo Company
➤ Date of Contract: 2012/10/18

Duration of Contract: 15 months

Project Location: North Khorasan - Bojnurd



- ≥ Execution of the remaining water transmission pipeline with a length of 18.5 kilometers and related valve pits
- Completion of midway facilities, including construction and electrical and mechanical equipment of pumping stations #1 to #4 and suction and pressure-reducing tanks
- > Completion of drinking water treatment plant
- ➤ Procurement, transportation and installation of cathodic protection equipment, laboratory equipment and chemicals







· Measurement of water flow

· Control room and water storage tank

• Injection and storage of chemicals and overflow channels

Rapid mixingClarification

Chlorination

FiltersRetrieval















☑ Gorgan Wastewater Treatment Plant

Employer: Golestan Water and Wastewater Company













☑ Design, supply and installation of thickening and tailings filtration equipment, water tanks and return water pumping stations and return water distribution lines for Chehel Koureh copper mine (EPC method)

Employer: National Iranian Copper Industries Company

Contractor: Saab Niroo Company - Norahan Tadbir Toos

▶ Date of Contract: 2012/05/30▶ Duration of Contract: 18 months

> Project Location: Sistan and Baluchestan - Zahedan



- Transportation of tailing plant to thickener
- Construction of thickener
- Construction of Filter Press building
- Construction of pumping station
- Construction of steel pipeline from water tank to the plant site
- Landscaping and construction of streets
- Construction of access road







- **Employer:** Pars Special Economic Energy Zone
- Consultant: Pars Farazband Consulting Engineers Company
- Variation: Saab Niroo Company Toosaab
- Date of Contract: 2006/05/09
- > Duration of Contract: 10 months
- Yeroject Location: Bushehr Asalooyeh

Y The main characteristics of the project include the construction of the followings:

- Providing Electro-pump for water at raw water pumping station with a capacity of 1350 cubic meters per day
- > Pumping station to transfer water from desalination units
- Complete set of passage post station
- > Construction of 64-kilometer-long water distribution network in the area using PE pipes'
- 🔌 Construction of 30-kilometer long steel water pipeline in the area with 500 mm in diameter







■ Major Specifications of the Project:

- > Type of Dam: Rockfill with clay core
- The height from the foundation (bedrock): 74 ms
- Crest length: 198 meters
- Crest width: 10 meter
- Dam width at foundation: 270 mm
- Total volume of reservoir: 60 million cubic meter
- Diameter of tunnels (after lining): 4 meters
- Length of lower tunnel: 222 meters
- Length of water intake tunnel: 216 meters
- Overflow Type: free with a length of 45 meters and a discharge capacity of 1,100 cubic meters per second

№ Project Objectives:

- Providing drinking water for Quhan, 10 million cubic meters per year
- Providing water for industry sector amounted to 4 million cubic meters of water per year
- Satisfying downstream water needs for 1800 ha
- Controlling seasonal floods of Tabarak river





≥ Siahoo reservoir dam, Birjand

- Main Volumes of the Works:
- ➤ Total excavation volume: 362,500 cubic meters
- ≥ Total embankment volume: 872,800 cubic meters
- ➤ Total volume of concrete placement: 11,850 cubic meters

- > Type of dam: Earth with clay core
- > Dam height: 32 meters
- Crest length: 352 meters
- Crown width: 9 meters
- Overflow type: Free flow with discharge of 340 cubic meters per second
- Neservoir volume: 17.4 million cubic meters
- Water volume for regulation: 5.9 million cubic meters



- Consultant: Mahar Ab Research of Soil Consulting Engineers Company
- Contractor: Saab Niroo Company
- Mate of Contract: 2006/06/10
- > Duration of Contract: 36 months
- > Project Location: South Khorasan Birjand































































- Y Employer: Mr. Seyed Reza Hosseinian Cheshmeh
- > Project Manager: Asar Bana Pars Company
- Saab Niroo Company
- **☑** Date of contract: 2013/08/22
- **Duration of Contract:** 10 months
- > Project Location: Khorasan Razavi Mashhad



№ Specifications of the Project:

The works of the contract including: preparation and implementation of mat and strip foundation using concrete piles and implementation of concrete structure of the project with floor area of 75,000 square feet in seven floors













- **Employer:** Iranian Fisheries Organization (Shilat)
- ☑ Consultant: Sakoo Consulting Engineers Company
- **☑** Contractor: Saab Niroo Company
- **Date of contract:** 2009/09/29
- **→ Duration of Contract:** 24 months
- Y Project Location: Booshehr, Booshehr

☑ Specifications of the Project

Formworks: 4,800 square meters

➤ Concrete: 3,500 cubic meters

Steel Works: 188 tons

- Yes Construction of Support building and execution of canopy in pier and fishes auction part
- via space truss structures with about 2200 square meters area.
- Earthworks and foundations and pavement of Site, execution of sidewalk and Lighting system within the Port.
- > Procurement of materials, construction and operation of septic and sewage disposal systems
- Procurement of materials and construction a pebble dike.
- > Procurement of materials, construction and installation of floating Pontoon and boats parking

Main Volumes of the Works: ≥ Earthworks: 124,675 cubic meters