



Prime Minister Recep Tayyip Erdoğan participated in the inauguration of Siirt Drinking Water Line Part I

In December 2nd, 2006 Recep Tayyip Erdoğan, Prime Minister of Turkey, participated in the inauguration ceremonial of Siirt Drinking Water Line.

The water transmission pipeline which is installed with SUBOR pipes will solve the drinking water problem of the city until year 2045.

In scope of the project which is owned by DSİ (State Hydraulic Works Authority), 18,5 km SUBOR GRP pipes of DN 1000 mm diameter have been installed over steep slopes and under difficult conditions. Thanks to quick and easy installation features of SUBOR pipes, installation was completed within just one year and people of Siirt city gained access to clean and safe drinking water.



SUBOR supplies GRP pipes for SHPP Projects in Turkey

SUBOR, which is rapidly becoming the preferred brand for penstock lines in Small Hydro Power Plant (SHPP) projects in Balkans, is also taking its place in SHPP projects in Turkey.

SUBOR has been awarded the contract for supply of GRP pipes and fittings to Tahta SHPP in Southern Turkey.

In scope of the project, SUBOR delivered 2168 meters of DN 1600 mm pipes, which are currently being installed above-ground from the regulator to the valve chamber. In addition to full technical support that it provides to investors of SHPP projects, should requested, SUBOR has also the ability to provide foreign financial support for them with advantageous conditions.

SUBOR continues to spend its best efforts for making SUBOR the pipe of choice for all SHPP projects in Turkey.



AMIANIT PIPE SYSTEMS

Subor Boru Sanayi ve Tic. A.Ş.
Prof. Dr. Fahrettin Kerim Gökay
cad. No.: 27 K.1 34662
Altunizade – İstanbul
Turkey
Tel.: +90 216 474 19 00
Fax: +90 216 474 19 14 / 15
info@subor.com.tr
www.subor.com.tr
www.amiantit.com



SUBOR GRP pipes are used in irrigation projects successfully

SUBOR GRP pipes provide considerable ease of installation in large pipe diameters, as they are much lighter than steel and concrete pipes. Thanks to their lightweight advantage, SUBOR GRP pipes are successfully used in water transmission and distribution lines and siphon applications.

In Aydın-Bozdoğan Irrigation project which is one of those projects involving large diameter siphons, installation of DN 2400 mm SUBOR GRP pipes in three parallel siphon lines was completed successfully in 2006 under supervision of SUBOR Field Engineering Team. Recently, SUBOR has also delivered over 40 km of GRP pipes to Samsun Vezirköprü, Urfa Paşabağı, Yukarı Harran, Harran Part 6, Adana Cevdetiye and Yozgat Gelingüllü irrigation projects.



Ankara Chamber of Industry preferred SUBOR GRP Pipes for 2nd Organized Industrial Zone's infrastructure works



SUBOR GRP pipes have been preferred for infrastructure works of Ankara Chamber of Industry (ACI) 2nd. Organized Industrial Zone thanks to their long service life, lightweight and easy installation features.

In the first phase of the project, rehabilitation of the creek was made using DN 1400 mm SUBOR pipes and installation of total 2200 meters of pipes was completed successfully in a short time. Within the second phase of the project, installation of total 6013 meters of SUBOR pipes for the potable and raw water transmission lines was completed quickly, under supervision of SUBOR Field Engineering Team.



Murat Gökhan Hacıoğlu, Sales Manager/Domestic

SUBOR Pipes installed for the first time in Azerbaijan

SUBOR was awarded its first contract in Azerbaijan in March 2006, for “Design and supply of the GRP Circulating Cooling Water Piping System for Sumgait Power Plant Project”.

SUBOR has completed the engineering design and computations in its scope and has delivered to site all pipes and components for the 1184 m long DN 2200 mm sea water intake line, 839 m long DN 1800-2200 mm return line and 79 m long DN 1500 mm Backwash line of the powerplant. Biaxial pipes and components specially designed and manufactured by SUBOR are also used in addition to standard pipes for the project. By use of biaxial pipes and components, necessity for bulky concrete thrust blocks is eliminated. Joining of biaxial pipes and components with hand-layup technique is carried out at site by SUBOR’s own team of one engineer and 6 technicians.

Since the jobsite is near Caspian Sea, the soil is loose and the ground water level is high at most locations. As the pipe diameters are also large, trench excavations require special attention and effort. Up to now installation of approximately 1700 m portion of the total 2100 m long



lines of the project has been completed and installation of GRP pipelines is planned to be completed till the end of April 2007.

SUBOR is proud of contributing to Sumgait Power Plant Project, which is an important achievement for the local economy and Sumgait City.

SUBOR continues to increase its market share in Romania and Bulgaria



Thanks to its high quality products, competitive prices and cutting-edge engineering services, SUBOR becomes a more and more demanded brand in Romania and Bulgaria, which account for the major part of the Balkan market together with Greece.

Within the second half of 2006, SUBOR GRP pipes have been exported to many projects in Romania such as Arad Waste Water Treatment Plant Project, Slobozia Drinking Water Project, Timisoara Sewer and Craiova Sewer Projects, in addition to many other projects in Bulgaria such as Chairdere SHPP, Apriltzi SHPP, Rousse Sewer Project, Korten Sewer Project and Pazardjik Waste Water Treatment Plant.

In scope of subject projects SUBOR will deliver 13520 meters of pipes to Romania, 15940 meters of pipes to Bulgaria.



SUBOR supplied GRP pipes to Algeria for the first time

In December 2006 SUBOR supplied GRP pipes to Algeria for the first time since its establishment. In scope of the contract awarded to Amitech Algeria, SUBOR delivered 1008 meters of GRP water pipes to Amitech Algeria, to be installed in scope of Harracha Douera Project. The pipes were manufactured at Şanlıurfa Manufacturing Plant of SUBOR, loaded in Iskenderun Port and delivered to Alger Port of Algeria. Installation of SUBOR pipes has started in January.

SUBOR pipes are installed in Libya for Al Khadra Project

SUBOR pipes are being installed in Libya "Al Khadra Irrigation" project. The project which is owned by "Great Man-Made River Water Utilization Authority" is the first large scale contract of SUBOR in Libya and encompasses supply of GRP pipes and fittings of diameters varying from DN 300 mm to DN 1800 mm, of pressure PN 16.



In parallel with provisions of the contract signed in December 2005, during 2006 SUBOR has delivered 43km GRP pipes and fittings to this large project by four large ship consignments.

New multiple language software 'AMISTAT' available online for static calculation of AMIANTIT pipe systems

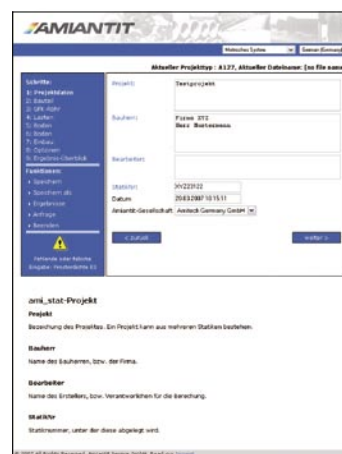
On the initiative of and under the guidance of Amiantit North and West Strategic Business Unit (NAW SBU), a new static calculation tool named 'Amistat' has been developed, financed and established. The time saving tool is free for use by customers, engineers and consultants registered with their Amitech/APS partner for piping solutions.

Incorporating many unique features, 'Amistat' is designed for the static calculation of Amiantit GRP and Meyer Polycrrete pipe systems. In addition, static calculations for Flowtite and C-Tech at Amitech Brazil are under preparation for later inclusion in the software.

The tool can be used in nine different languages with the potential to be expanded and the user can select metric or imperial dimensions. Alternative calculations based on AWWA or ATV are possible for the first time in one software and short or full commented print-outs support the users.

Based on the calculation, a request for a quotation to Amiantit sales offices is immediately possible. The tool can be downloaded for offline calculations as well.

Your local Amitech/APS partner invites you to apply for a free license. The program can be accessed at: www.ami-stat.net



Alper Aysun, Sales Manager/Exports

Imprint:

Subscription info:

This newsletter is published by Subor Boru Sanayi ve Ticaret A.Ş.
Prof. Dr. Fahrettin Kerim Gökay cad.
No.: 27 K.1 34662 Altunizade – Istanbul
Tel.: +90 216 474 19 00
info@subor.com.tr

Editor in chief:

Murat Gökhan Hacıoğlu
Prof. Dr. Fahrettin Kerim Gökay cad.
No.: 27 K.1 34662 Altunizade – Istanbul
Tel.: +90 216 474 19 00
Fax: +90 216 474 19 14 / 15
E-mail: gokhan.hacioglu@subor.com.tr

Utmost care has been taken to ensure that all contents of this publication are accurate. However, no responsibility is accepted for any problems, which may arise as a result of errors in this publication.