

UPONOR TO OPEN PIPE PLANT IN RUSSIA

Uponor has announced plans to open a plastic pipes plant in Tosno, Leningrad Region. They will produce Uponor Ecoflex heat insulating pipes during the pilot stage. The company forecasts production of 1 million metres of pipes per year as part of the pilot stage.

Jyri Luomakoski, President and CEO of Uponor Group, commented: "We consider Russia an attractive market for Uponor in the future. We have been working here for over 20 years offering construction, reconstruction and infrastructure solutions. The demand for these products in Russia is growing and our long-term forecasts are based on these trends."

Source: uponor.ru

THE NEW BRAND FROM POLYPLASTIC GROUP

POLYPLASTIC Group has begun production of SPIROLINE PE helical hollow-wall pipes.

The signature feature of the SPIROLINE system is a patented thread unit that provides a reliable pipe connection. The high level of technical support and the huge variety of potential engineering solutions are both features which make this product successful.

SPIROLINE pipes are specifically designed for the construction and renovation of gravity pipelines. They are produced at the Novomoskovsk Plastic Pipes Plant in Tula Region, according to TU 2248-036-73011750-2015, as well as at Omsk Pipe Plant and at YUGTRUBPLAST Plant in Dinskaya, Krasnodar Region.

Sizes range from 360 mm to 2800 mm with hoop strength from SN2 to SN 12.

Source: Press-service of POLYPLASTIC Group

FIFA WORLD CUP 2018 WILL HAVE THE MOST RELIABLE NETWORKS

Yekaterinburg is undergoing a full scale preparation for the FIFA World Cup 2018. Reconstruction of road network is carried out in Central Stadium area. Its first stage is utility systems modification and construction of storm water drainage.

Ural division of POLYPLASTIC Group provides integrated pipes and fittings supply to the World Cup 2018 sites. CORSYS two-layer non-pressure pipes, CORSYS PRO enhanced strength and performance non-pressure pipes, CORSYS PLUS super-large diameter pipes for water supply and disposal systems were delivered to the sites in a timely manner. CORSYS ARM multi-layer reinforced pipes will be used for the construction of water disposal networks under heavy load highways.

PROTEC innovative pipes with protection layer and PE100 pipes with diameters of 600, 800 and 1000 mm were used for the construction water supply networks at World Cup 2018 sites in Yekaterinburg in addition to CORSYS pipes.

Alexander Yakob, the Head of Yekaterinburg Administration, said, "We have visited construction and renovation sites. We discussed the process of the new construction and rearrangement of the existing utility networks. We also visited construction of storm-water drainage which has never existed in this area. The modern treatment facilities will be built especially for this system near Krylov street. All these sites will make the life of the residents more comfortable."

According to A. Yakob, the sewer is easy to install and operate. The contract sets the completion deadline for March 2018, but the contractor intends to commission the sites in autumn 2017.

Uraltransspetsstroy is the contractor responsible for the construction works, who won the tender for 4.2 million roubles in April.

Extensive manufacturing capabilities and wide variety of pipe products of POLYPLASTIC Group are specially relevant for the strategic sites, where integrated supply of pipelines for water, gas and sewers are needed. These sites very often have complications with highways overloading, tight schedules for installation works and other problems of the metropolis. These projects prove the promptness of POLYPLASTIC Group's innovative solutions.

Source: россия2018.рф, www.uralinform.ru, www.ekburg.ru, www.e1.ru

