

KLIMOVSK PIPE PLANT AS A PART OF EDUCATION PROGRAMME

Press-service of POLYPLASTIC Group

The group of attendees of further professional education course for Design and Operation of Main Oil and Gas Pipelines of Moscow State University of Mechanical Engineering, has visited Klimovsk Pipe Plant on 15 October 2014.

The group consisted of 16 people from Cyprus attending the course. The course was organised on request from the Embassy of the Russian Federation in the Republic of Cyprus to provide the series of activities (lectures, rounds tables, plant visits) related to "Design of Mechanical Installations for Distribution of Natural Gas". However, the theory would not have any value

for the foreign specialist without practical lessons. The people came from different regions of Cyprus, different companies and backgrounds (amongst them were engineers, leading specialist, owners of engineering companies).

The guests were shown POLYPLASTIC Group presentation and products produced by all the companies of the Group. They also had a tour around the plant, visited the production department of smooth pipe, CORSYS, CORSYS PLUS pipes, Department of Custom-made items, moulding shop and the laboratory. The guest were particularly interested in the laboratory –

they asked a lot of questions on regulations, quality control measures etc.

The scale of the plant, product range, a massive warehouse and innovative produce – all left the Cyprus guests impressed.

The feedback from the organisers was great – all attendees were impressed with the quality of the information they received and the hospitality of the organisers.

The visit to the Klimovsk Pipe Plant was a bright example of the Russian Best Practise transfer to Cyprus colleagues. This experience is very important for creation of modern pipeline systems in Cyprus.

POLYPLASTIC GROUP INCREASES PRODUCTION CAPACITY IN BELARUS

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Belarus division of the Group acquired a new plant. Slovechno-Bel Enterprise, the only Belorussian producer of unplasticized PVC pipes, has joined the Group.

The plant currently produces PVC pipes for sewers from 110 mm to 400 mm and PE pipes from 25 mm to 315 mm. Premises of the enterprise is over 4,700 m² with over 2,300m² of production area. Slovechno-Bel plant will con-

tinue its work as part of Belarus division of POLYPLASTIC Group adding its PVC pipes to the range of BelPolyplastic products.

The plant will undergo modernization of production infrastructure and full-scale reconstruction, which will integrate the enterprise into POLYPLASTIC Group – widen the product range, optimize production and warehouse areas.

INNOVATIONS WILL BE USED IN PREPARATION OF URAL FOOTBALL PITCHES FOR THE WORLD CUP 2018

Preparation of Ekaterinburg Sports infrastructure for the World Cup 2018 have entered an active phase, it has been reported by the press centre of the Mayor's office. FIFA specifies high requirements to the quality of football pitches that must maintain their properties regardless of the season and weather.

It is planned to use heating system at the Kalininet's training pitch, which will consist of heating station, drainage and pipelines made of polyethylene and buried under the football pitch. The builders are considering use of ethylene gly-

col water solution as heat transfer agent with concentration from 30 to 42%. Special temperature gages will be installed in the lawn to monitor the temperature of the pitch surface.

It should be noted that fluid heating system for football pitches has a number of advantages comparing to other technologies (e.g. electrical heating) as the temperature of the heating medium is not high and it helps to maintain the desired temperature and its exact adjustment depending on weather.

Source: ural.aif.ru