



Jan-Erik Nordmyr



Charlotta Risku



Patrick Jansson



Jan Hägg



Teemu Jutila



Peter Gardberg



Camilla Kojonen

KWH Pipe Group

Mr Jan-Erik Nordmyr M. Sc. (Econ.) has been appointed President and CEO of KWH Pipe Ltd as of 1st May 2008. He has previously worked as Deputy Managing Director and Area Director for KWH Pipe's European operations, in which position he continues for the time being.

Product and Production Development

Mrs Charlotta Risku M.Sc.(Tech.) has been appointed Product Manager for WehoSlurry pipe systems as of 15 November 2007.

Mr Patrick Jansson B.Sc.(Eng.) has been appointed Product Manager for WehoAntistatic pipe systems as of 15 November 2007.

KWH Pipe Europe

Mr Jan Hägg M.Sc.(Eng.) has been appointed Manager, Environmental Business Development, as of 1 January 2008.

Mr Teemu Jutila M.Sc.(Chem.) has been appointed Product Development Manager, Environmental Business Development, as of 1 January 2008.

KWH Pipe Finland

Mr Peter Gardberg M.Sc.(Econ.) has been appointed Purchaser as of 1 January 2008. He has previously worked with export sales in KWH Pipe Finland's customer service.

KWH Thermopipe

Ms Camilla Kojonen M.Sc.(Econ.) has been appointed Business Controller (substitute) as of 14 February 2008. Her tasks include business control for KWH Thermopipe's operations in Finland and Sweden.

KWH PIPE SIGNS DISTRIBUTORSHIP AGREEMENT IN THE NETHERLANDS

Wholite products have been available on the Dutch market for several years. KWH Pipe and NKI Neede recently formalized their cooperation by signing a distributorship agreement. For NKI Neede, this means access to more extensive technical and marketing support from KWH Pipe, and for Dutch customers, it no doubt means that they will see Wholite used in an increasing number of applications that improve their living environment.



NKI Neede is an independent, all-in-one supplier of plastic pipeline systems and has been active in the Dutch market for more than 25 years. It consists of four divisions: Infiltration Equipments, Pipeline Systems, Customised Prefab Work and Welding Equipment Leasing. Upcoming issues of Pipe World will undoubtedly feature some of NKI Neede's recent projects. For more information, visit www.nki-neede.nl

KWH PIPE PROVIDES AITIK 36 WITH A POLYETHYLENE PIPING SOLUTION

KWH Pipe has signed a contract with Boliden to supply the Aitik mine with polyethylene piping systems for transporting slurry, raw water and process water. When Boliden doubles its ore production at Aitik, near Gällivare in Sweden, from the current 18 to 36 million tonnes per year, the aim is to create one of the world's most efficient mines and improve competitiveness. Another important benefit of the investment is improved environmental performance.

KWH Pipe will provide Aitik with WehoSlurry abrasion-resistant piping for transporting slurry and WehoPipe solid-wall pipe for transporting water. Design, jointing and installation of the PE-HD piping systems are also included in the scope of the project. The entire piping system will be finished by the end of 2009 and will be one of KWH Pipe's biggest projects ever.

The project will be described in more detail in upcoming issues of Pipe World.