



Press Release

Nexans SuperConductors moving to new premises

From research and development to system provider

Hürth, 20 July 2010 – Superconductivity has become mature and established itself as a modern technology. This fact now leads to an increased demand for working space at Nexans SuperConductors GmbH (NSC) which is a driving force for this development. In order to produce commercial products such as the superconducting fault current limiter, the company has rented new premises within the Chemical Park Knapsack in Hürth. Besides modern office space, NSC now benefits from a large new assembly hall with a crane installation allowing for a hook clearance of 7 m. As a result of the relocation, the dispensable laboratory capacity is now drastically reduced. The new building is located right next to our already existing production hall. Dr. Joachim Bock, Managing Director of NSC said: "The removal symbolizes our rapid transformation from an R&D-focused company to a system provider. The new assembly hall provides us with sufficient space to manufacture multiple current limiters in parallel." The new production facility has been officially inaugurated on 20th July.

The postal address and contact details for NSC remain the same.



The new Nexans SuperConductors GmbH head office in the Chemical Park with adjoining production hall.

About Nexans Germany

Nexans Germany is one of the leading cable manufacturers in Europe. The company is offering an extensive range of high performance cables, systems, and components for the telecommunications and energy sectors, rounded off by superconducting materials and components, Cryoflex transfer systems and special machinery for the cable industry. Producing at manufacturing plants with 5.980 employees in Germany and abroad, the sales in 2009 amounts to approx. 642 Mio Euro. The full integration into the Nexans Group Nexans Germany also benefits from excellent opportunities to use the available synergies in all corporate fields, which not only applies to worldwide projects but also to research and development, the exchange of know how, and to other areas. More information on www.nexans.de

Further information / press contact

Nexans Deutschland GmbH
Jutta van Bühl
Bonnenbroicher Straße 2-14
41238 Mönchengladbach
Telefon: +49 (0)2166 27-2495
Fax: +49 (0)2166 27-2497
E-Mail: Jutta.van_Buehl@nexans.com
Internet: www.nexans.de

Press'n'Relations II GmbH
Ralf Dunker
Guntherstraße 19
80639 München
Telefon: +49 (0)89 17999275
Fax: +49 (0)89 17999289
E-Mail: du@press-n-relations.de
Internet: www.press-n-relations.de