

Teleca to deliver instrumentation and control system to Swedish Nuclear Power Plant Forsmark

Benima, a part of Teleca, has been given the assignment by Forsmarks Kraftgrupp to modernise the instrumentation and control system of the radioactive waste disposal plant at Forsmark 3.

The radioactive waste disposal plant processes liquid waste and filter masses from Forsmark 3 and also from Forsmark 1 and 2. Benima's assignment includes a complete system delivery, with design, programming, testing and implementation of a new instrumentation and control system replacing the present equipment. The system will be implemented within very short time frame to minimize the shut down of the production.

"We are very proud of having received the assignment from Forsmark," says Gunnar Meller, project leader at Benima. We have been able to meet the customer's demands thanks to the experiences we have gained from many years of work with customers that have high demands on security and efficiency in industries such as nuclear power and pharmaceuticals. With the new system Forsmark will get a technically advanced instrumentation and control system that build on the latest technology.

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Teleca is an international consulting company developing and applying advanced technology. The company's business concept is to strengthen the customers' market position and time to market. Teleca builds and integrates solutions for technology and software intensive customers worldwide. Core values are honesty, reliability and hard work. The company has more than 2,600 employees with operations in 15 countries in Asia, Europe and USA. Teleca is quoted on the Attract40 list of Stockholmsbörsen (Stockholm stock exchange). www.teleca.com

Forsmark accounts for about one-sixth of Sweden's electricity production, which corresponds to the electricity demand of three cities of the size of Stockholm. The power plant has three reactor units and is the most recent nuclear power plant to have been built in Sweden. Forsmark was the world's first nuclear power plant that was able to supply electricity that had an approved Environmental Product Declaration (EPD). In addition, Forsmark has been registered according to EMAS (the EU's Eco Management and Audit Scheme) and has received environmental certification according to ISO 14001. www.forsmark.com