

The Pulse of Power

Newsletter from ABB Power Technologies, Components

Volume 27, November 2004

Celebrating bushing no. 300 000!

In mid-October, history was made when the 300 000th bushing was delivered from our production facility in Ludvika. This particular bushing was a GOB 750 for Iran.

Bushings have been manufactured for more than 100 years in Ludvika, and together with the other production facilities across ABB we offer a complete range of both oil impregnated and resin impregnated condenser bushings, covering voltage classes from 24 kV through to 800 kV. Both concepts are designed and tested in compliance with both national and international standards.



The production department celebrate the delivery of bushing no. 300 000.

First delivery of the new generation of GOE bushings

The first of the new generation of GOE bushings - GOE(2) - was recently delivered from our factory. The GOE(2) is a cost efficient complement to our existing bushing offering and cover voltage classes from 362 to 550 kV.

It can be equipped with the draw rod system as well as all other accessories which have made our GOE line of bushings widely used over the past 30 years.

GOE(2) offers the following features:

- Slim fit insulator means weigh reduction
- Cemented flange means high seismic withstand
- Modular design means simplified logistics and increased delivery precision
- Optimised core concept means better utilisation of the internal insulation and thereby an extremely compact design.

ABB Power Technologies AB, Components
SE-771 80 Ludvika, SWEDEN
Tel. +46 240 78 20 00, Fax. +46 240 121 57
E-mail: sales@se.abb.com
Web site: www.abb.com/electricalcomponents

Publisher: Lars Nilsson (lars.o.nilsson@se.abb.com)

Editor: Catharina Malmberg (catharina.malmberg@se.abb.com)



Routine testing of a 420 kV bushing type GOE(2).

The ABB logo, consisting of the letters 'ABB' in a bold, red, sans-serif font.