Preview 1/2001





Around 55,000 people are involved in ABB's vast activities in building technologies, providing low-voltage products and complete electrical, ventilation and air conditioning systems, solutions and service for all kinds of industrial, commercial and institutional buildings, plants and applications.

Key technologies include 'intelligent buildings', in which all systems – from ventilation to security and computer networks – are linked to create a single, highly efficient and easy-to-control operation.



Computerized service for buildings and plants, allowing maintenance personnel to access all the information they need in real time via wireless devices and networks, as well as industrial service and maintenance, form the backbone of ABB's full service approach.

To get a taste of this huge area in just one issue of ABB Review, we'll look at recent

technical advances in service, e-business, intelligent buildings and smart products.

On another note, we'll also be looking at the rapid power grid developments taking place in the Baltic region and the importance to the area of linking its networks to the Nordic grid.



ABB REVIEW The Corporate Technical Journal of the ABB Group

Editorial Board

Markus Bayegan Group R&D and Technology Björn Edlund Corporate Communications Friedrich Pinnekamp Group R&D and Technology John Fox Corporate Communications Anthony Byatt Chief Editor anthony.byatt@ch.abb.com

The ABB Review is published four times a year in English, French, German, Spanish, Swedish and Chinese.

Publisher and Copyright © 2000 ABB Ltd Zurich/Switzerland

Publisher's Office

ABB Corporate Management Services AG Schwamendingenstrasse 10, CH-8050 Zurich, Switzerland Tel. +41 1 319 22 75, Telefax +41 1 319 22 44 abbreview.abbzh@ch.abb.com http://www.abb.com/abbreview

Enquiries concerning the editorial content should be addressed to:

The Editor, ABB Review P.O. Box 8131, CH-8050 Zurich, Switzerland

The ABB Review is free of charge to those with an interest in ABB's technology and objectives or those in management positions who need to be kept informed of the latest technology advances. For a free subscription in 2001 please contact your nearest ABB representative or the publisher's office direct.

Notifications of change of address should include the address label from the most recent issue.

Lithography and Printers

Vorarlberger Verlagsanstalt Aktiengesellschaft AT-6850 Dornbirn/Austria

Design

Wybo Haas & Tomczak AG, Zurich Partial reprints or reproductions are permitted subject to full acknowledgement. Complete reprints require the publisher's written consent.

The ABB Review is printed on chlorine-free paper.

ISSN: 1013-3119

www.abb.com/abbreview