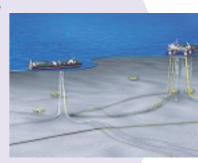


The next edition of the ABB Review will see the year 2000 out with articles on a variety of technologies from our Automation, Transmission and Distribution, Building Technologies and Oil & Gas businesses.



As living standards increase and our technology expectations grow, we automatically come to rely on a high-quality electrical power supply. Number 4/2000 will look at some of the technologies offered by ABB which ensure that our customers enjoy the best power quality possible.

Also from the T&D sector, there will be an article that looks at some of the latest advances in high-voltage cables, while another will compare different, but complementary, kinds of circuit-breaker technology.



ABB's contribution to car safety is the subject of another article. In a crash test lab in Sweden, Volvo cars are programmed to collide with high precision on tracks engineered by ABB.

Offshore, ABB takes a new tack in solving pipeline flow problems, while back on land a novel method of condition-based evaluation developed by ABB uses fuzzy logic to provide better lifetime management of power equipment assets.





# 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 Editor

anthony.byatt@ch.abb.com

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

# Publisher and Copyright © 2000

ABB I td Zurich/Switzerland

www.abb.com/abbreview

# 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,

#### Subscription correspondence should be addressed to the nearest ABB representative or direct to the publisher's office.

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

Orders for the ABB Review may be placed direct with the publisher, ABB agents or representatives, or with appointed booksellers.

# Subscriptions/copy prices

Annual subscriptions: SFr 110 / € 69 (incl. regular mailing to all countries) Airmail rates:

Europe plus SFr 35 / € 22 Overseas plus SFr 52 / € 33 Single copies of back issues: SFr 35 / € 22, incl. mailing

Subscription orders for the next 4 issues can be placed at any time.

# **Lithography and Printers**

Vorarlberger Verlagsanstalt Aktiengesellschaft AT-6850 Dornbirn/Austria

The ABB Review is printed on chlorine-free paper.

# Design

Wybo Haas & Tomczak AG, Zurich

Partial reprints or reproductions are permitted subject to full acknowledgement. Complete reprints require the publisher's written consent.

ISSN: 1013-3119

75