

#### Editorial Board

Peter Terwiesch  
Chief Technology Officer  
Group R&D and Technology

Clarissa Haller  
Corporate Communications

Ron Popper  
Sustainability

Frank Duggan  
Head of Group Account Management

Friedrich Pinnekamp  
Chief Editor *ABB Review*,  
Group R&D and Technology  
friedrich.pinnekamp@ch.abb.com

#### Publisher

ABB Schweiz AG  
Corporate Research  
ABB Review/REV  
CH-5405 Baden-Dättwil  
Switzerland

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

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

*ABB Review* is free of charge to those with an interest in ABB's technology and objectives. For a free subscription please contact your nearest ABB representative or the publisher's office.

Publisher and copyright ©2007  
ABB Ltd. Zurich/Switzerland

#### Printer

Vorarlberger Verlagsanstalt GmbH  
AT-6850 Dornbirn/Austria

#### Layout

DAVILLA Werbeagentur GmbH  
AT-6900 Bregenz/Austria

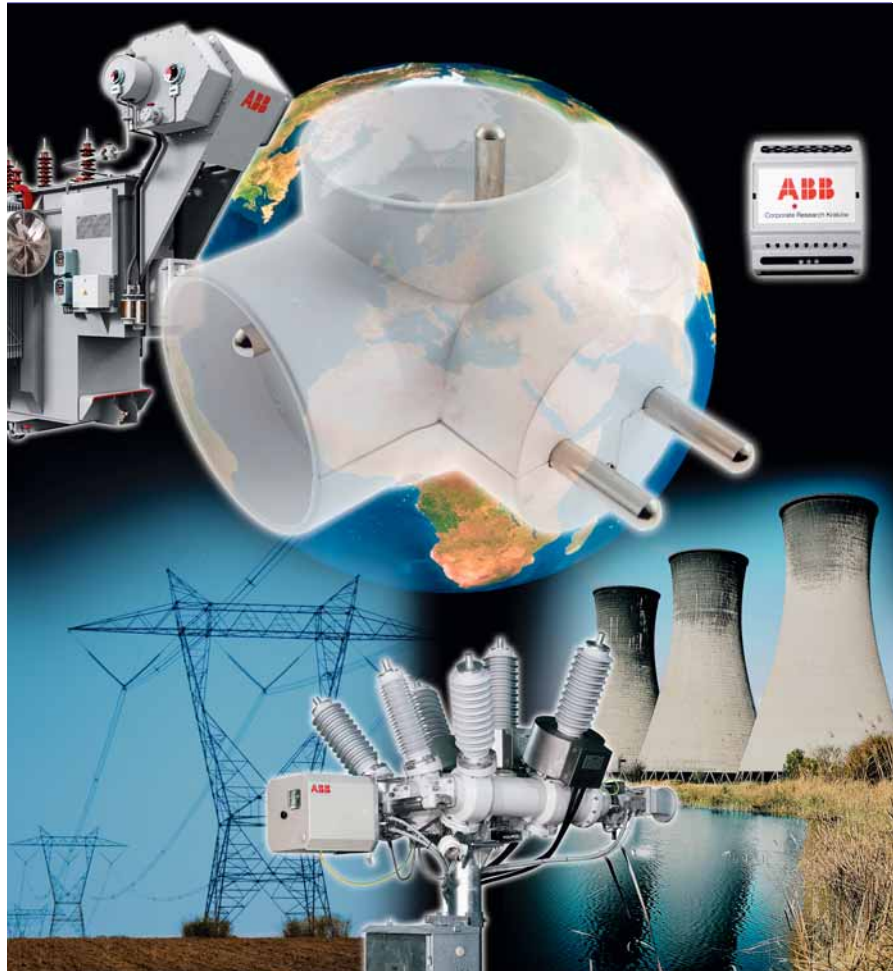
#### Disclaimer

The information contained herein reflects the views of the authors and is for informational purposes only. Readers should not act upon the information contained herein without seeking professional advice. We make publications available with the understanding that the authors are not rendering technical or other professional advice or opinions on specific facts or matters and assume no liability whatsoever in connection with their use. The companies of the ABB Group do not make any warranty or guarantee, or promise, expressed or implied, concerning the content or accuracy of the views expressed herein.

ISSN: 1013-3119

[www.abb.com/abbreview](http://www.abb.com/abbreview)

Preview 1/2008



#### The technology behind the plug

Have you ever stopped to think about what goes on behind the electric plug? From mining the coal or running a wind turbine to running a train or switching the light on, ABB's technologies are involved every step of the way to support both the provision of electrical energy as well as its efficient use. The next issue of *ABB Review* will address how ABB is facilitating this provision; that is, the value chain "behind the plug."

We will share the state-of-the art and new achievements in electrical instal-

lations for all voltage levels. Advanced circuit breakers and transformers will be shown, and trends in modern transmission and distribution systems will be discussed. Efficient power generation with sophisticated process control within power plants is also on the slate for the next issue.

A visionary view for the value chain from primary energy exploitation to the delivery of electrical energy "at the plug" will be given, addressing smart distribution systems and advanced transmission technologies.