

ABB is continuously developing its products and services to face new challenges, both extending the scope of previous solutions and innovating into wholly new areas. This issue of *ABB Review* looks at some of the more unusual applications of its technologies.

An increasing number of ships use ABB's electrical systems. This issue dedicates an article to such installations. The front cover depicts the port of Houston, the fourth largest in the United States. This page shows the Soweto Soccer City Stadium. With a seating capacity of close to 100,000, it hosted key matches of South Africa's 2010 World Cup. ABB's scope of delivery includes transformers, switchgear and a SCADA management system.



Power of information

- 6 Collaborating in a new dimension**
An interactive display helps make the right decisions
- 13 Expert access – anytime, anywhere**
ServicePort delivers top process expertise to anywhere in the world
- 18 Energy control at your fingertips**
Award-winning technology delivers an unprecedented insight into energy usage

Robots at work

- 23 Red robots in the red house**
ABB robots help a traditional Black Forest brewery
- 26 Looking within**
ABB is making use of its own IRB 140 robots to step up productivity, improve quality and reduce costs in its own factories

Waves of innovation

- 29 Onboard DC grid**
The newest design for marine power and propulsion systems
- 34 Raising the waters**
Lift irrigation is getting a boost from ABB's synchronous motors

Transformer focus

- 40 Distribution goes green**
ABB's amorphous metal distribution transformers are maximizing energy savings
- 49 Transformers transformed**
Using vegetable oil as an insulating fluid reduces transformer fire risk