The photograph on the front cover of this issue of *ABB Review* was taken in the coal storage facility of a clean-coal power plant. ABB supplies power and automation components and systems for such plants, raising their energy efficiency and productivity.

The inside front cover depicts Statoil's liquefied natural gas plant on the island of Melkoya in northern Norway, for which ABB provided a complete range of power and automation products.

### Efficiency focus

#### 7 The frugal manufacturer Part 1, Using energy sparingly

**13** Efficiency with usability ABB's all new string inverter for photovoltaic systems

## Power and energy

**19** Advanced power grid protection Next generation teleprotection solutions

#### 26 Power on tap A pumped storage solution to meet energy and tariff demands

**32** Intelligent application Applying intelligent equipment to bring increased benefits to power distributors and consumers

# Manufacturing focus

41 Software architectures that last Intelligent software architectures create value and safeguard product investments in the short, medium and long term

#### 51 Smarter recovery Integrated Operations – Enabling safe and profitable operation of remote and mature assets

#### 58 Model-based emission monitoring PEMS: a monitoring system that uses artificial intelligence to reduce environmental impact

64 Efficient power harvesting Low-power design of ABB's FieldKey wireless adapter