ABB Review 1/2008 Technology behind the plug

A complete supply chain

6

Plugging in

Let ABB Review take you on a trip behind the electrical outlet.

8

Electrical energy

How can we create the supply for tomorrow's demand?

Distribution

14

Intelligent energy efficiency KNX bus-systems take the headache out of wiring in buildings – and put the flexibility in.

18

A matter of timing

Does current really stop flowing when the switch opens? With Arc Eliminator you can be sure it does.

Transformers and substations

24

Surviving a short-circuit

Long life despite short-circuits? For a transformer, it's all down to thoroughness in design and testing.

29

Transformer challenges

Condition monitoring is core priority.

34

Substation evolution

How substations are growing more reliable, more efficient and easier on maintenance.

39

At the pulse of power

ABB is never short of solutions for grid control and operation.

44

When grids get smart

Outsmarting the weather? Smart grids are dealing with the unplanable aspects of renewable energy.

48

Transport or transmit?

A different line of thinking affects power-plant locations: long-distance transmission versus physical shipping of fuel.

Extraction and generation

52

Powering platforms

HVDC Light[®] is providing power to the platforms that provide us with power.

57

Starting the boiler

Why ABB's predictive controller BoilerMax is disregarding the advice that a watched pot never boils.



www.abb.com/abbreviev

63

To the last drop

As oilfields and their equipment age, it may take a drop of oil to keep them running – but for optimal productivity, ABB has better ideas in the pipeline.

67

"Lady of Victories" A floating powerhouse supports Caspian Sea oilfields.

Security

71

Strictly no admittance

Sniff, bark and byte: ABB's System 800xA Security Workplace is keeping out electronic intruders.

76

A secure future

ABB's Remote Monitoring and Operations Services takes the risk out of security.

Perpetual pioneering

81

125 years running

ABB's products have always been revolutionary, but few have completed as many revolutions as its motors. *ABB Review* takes a spin through 125 years of history.

