Smart grids

6 Smart electricity

Efficient power for a sustainable world

10 The next level of evolution

Smart grid technologies are key to supplying the world with high-quality, clean, reliable and sustainable power

Integrating renewables

16 The power to change

Stabilizing grids and enabling renewable power generation with PCS 6000 STATCOM

20 Sustainable links

HVDC is a key player in the evolution of a smarter grid

24 Storage for stability

The next FACTS generation

Operations and control

27 Smartness in control

New integrated SCADA/DMS innovations put more analysis and control functions in the hands of grid operators

33 Connected

The nervous system of the smart grid

38 Closing the loop

Smart distribution management systems are helping to provide more efficient and reliable services

44 Smart teamwork

Collaborations with recognized research institutes are helping ABB meet the challenges of the future electric grid

Equipment and reliability

49 Securing power

Mitigation of voltage collapses in large urban grids by means of SVC

57 Breaking ahead of expectations

The PT1 pole sets new standards in vacuum breaker technology

63 Fit at 50

Keeping aging transformers healthy for longer with ABB TrafoAsset Management $^{\text{TM}}$ – Proactive Services

Consumption and efficiency

70 Hidden treasure

Drive data are a treasure trove of hidden information that can help industries solve problems before they even happen

76 Smart metering

The meter cabinet as the metering and communication center

79 The colors of intuition

Innovative building- and room-control solutions win prestigious red-dot award