

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™ – 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