Index

6 Smart electricity
Efficient power for a sustainable world

10 The next level of evolution
Smart grid technologies for sustainable power

16 The power to change
PCS 6000 STATCOM

20 Sustainable links
HVDC for a smarter grid

24 Storage for stability
The next FACTS generation

27 Smartness in control
Integrated SCADA/DMS innovations help grid operators

33 Connected
Communication networks for smart grids

38 Closing the loop
Smart distribution management systems

44 Smart teamwork
Collaboration with recognized research institutes

49 Securing power
SVCs mitigate voltage collapses

57 Breaking ahead of expectations
PT1 embedded pole interrupter

63 Fit at 50
TrafOAsset Management™ – Proactive Services

70 Hidden treasure
Using drive data for diagnostic purposes

76 Smart metering
Monitoring energy consumption

79 The colors of intuition
Building- and room-control solutions

6 ABB, railways and transportation
The company’s portfolio at a glance

8 Rail solutions to the mobility challenge
A UNIFE – ABB interview

14 On the fast track
High-speed trains

19 China’s rail revolution
Transforming China’s rail network

24 Greener rail for India
Upgrading India’s railways

31 Switzerland by rail
Traction power for railways

35 Knowing the FACTS
FACTS in rail feeder systems

42 Static converters, dynamic performance
Frequency converters for railway electrification

48 Building on success
FSK II outdoor vacuum circuit breakers

51 Transforming ideas into movement
Vacuum cast coil dry transformers

55 Transforming suburban transport
Traction transformers for commuter trains

60 A perfect fit
Propulsion converters for all vehicle designs

66 Standardizing the traction motor
Modular induction traction motors

70 Dedicated service
ABB’s broad service portfolio

77 Dawn of a new age
Electric vehicle charging units

82 Power from shore
Shore-to-ship power solutions

84 S3 – Speed, safety and savings
Ultra-fast earthing switch for MV switchgear

88 Electrifying history
Electric railway engineering at ABB
6  Driving down carbon emissions  
   Environmental payback analyses with drives
10  Built for efficiency  
   ABB’s green building in South Africa
14  The drive to win  
   Direct torque control technology
19  Laying the course  
   Electric propulsion in AHTS vessels
23  Facing the wind  
   Alpha Ventus wind park
27  Semiconductors demystified  
   Introduction to semiconductor technology
33  Reaching new levels  
   ABB’s UHV test center
36  Arc Guard System™  
   Reducing the risk of arc accidents
40  Disconnecting circuit breaker (DCB)  
   Air insulated substations with DCBs
47  Questionnaire  
   Help to make ABB Review even better
49  Collaborative process automation systems  
   System 800xA

6  The effective operator  
   System 800xA for the operator workplace
12  Safety in drives  
   Functional safety in AC drives
16  Seismic performance  
   Advanced seismic analyses of power products
20  Power electronic applications in utilities  
   Semiconductors for power networks
27  Intelligent motor control  
   The UMC100 controller
32  Saving the best for last  
   Softstarters and variable-speed drives
40  Simply XTraordinary  
   Tmax XT family of molded case circuit breakers
46  Mobilizing transformers  
   400kV mobile transformers
51  Actively improving quality  
   PQF active filters
56  Shore-to-ship power  
   Reducing portside emissions
61  2010 index