Index



ABB Review 1/2008 Behind the plug

ABB	
Plugging in Taking a trip behind the electrical outlet	6
Electrical energy The challenge of the next decades	8
Intelligent energy efficiency How KNX bus systems control our buildings	14
A matter of timing An active protection device that reacts quickly to internal arcing enhances operator safety and equipment availability	18
Surviving a short-circuit Short-circuit withstand capability of power transformers	24
Transformer challenges Condition monitoring is becoming a strategic tool for utilities	29
Substation evolution Substation design in the 1900s and modern substations today	34
At the pulse of power ABB is never short of solutions for operating and controlling the grid	39
When grids get smart Intelligent automation for distribution networks	44
Transport or transmit? Should we transport primary energy resources or transmit them as electricity?	48
Powering platforms Connecting oil and gas platforms to mainland power grids	52
Starting the boiler Startup optimization for steam boilers in E.ON power plants	57
To the last drop How wireless communication supports the lifetime extension of oil and gas production	63
"Lady of Victories" This self-contained power generation barge is right at home in the Caspian sea	67
Strictly no admittance Keeping an eye on IT security in the plant	71
A secure future ABB's Remote Monitoring and Operation Services are changing the way process automation systems are controlled	76
<b>125 years running</b> From the very beginning, ABB has been a pioneer in electrical motors and machines	81



ABB Review 2/2008 ... for a better world

Better technology for a better world Electricity makes life more comfortable – all around the globe	6
Value-added comfort Intelligent electrical installation technology makes living safer, life easier and the use of energy more efficient	10
Invisible safety Electrical installations in buildings	15
Breathing new life Water supply technology is used to tackle the critical global problem of decreasing fresh water supplies	19
Performance on track Electric power products on trains – designed by ABB to make journeys more comfortable	25
<b>Going up!</b> Elevator manufacturer reaches new heights with ABB's high performance machinery drive	30
Smooth operator Cranes with brains make life comfortable for one and all	34
Watching the weather Better weather forecasting for more safety and comfort	39
Moving more than goalposts ABB drives open and close the giant panels of a stadium roof – and motor starters move the playing field	43
The sound of silence Designing and producing silent transformers	47
Light, safe and effective HVDC Light <sup>®</sup> cable systems are the future of power transmission	52
Success story Looking back at ABB's contribution to industrial robotics	56

## Index



ABB Review 3/2008 Power electronics

Conducting business	
ABB's power semiconductor business in Lenzburg is making its mark on the energy industry	6
Performance-enhancing packaging Designing an IGBT module packaging for high-quality and reliable operation	9
A tiny dot can change the world High-Power Technology for IGCTs	15
Switching to higher performance The evolution of IGBT technology	19
The workhorse and its jockey Combined with electric motors of any power rating, ABB's AC drives are winning the race in terms of energy efficiency and process control	25
A team of drives Multidrives with active front-end technology in the cement and minerals industry	30
The compact controller PP D104: A low-end extension to the A C 800PEC Control Platform	35
AC excitation with ANPC ANPC converter technology tailored to the needs of AC excitation equipment for pump storage plants	40
<b>Clean and invisible</b> New transmission technologies are a valuable link to a clean and sustainable future	44
The railway connection Frequency converters for railway power supply	49
Offshore but online PCS6000 wind converter for 5 MW offshore wind turbines	56
Enabling the power of wind HVDC Light <sup>®</sup> for large-scale offshore wind integration	62
<b>Expedited problem solving</b> A new software diagnostics tool is keeping plant control systems on track	67
Safe landing with pulsed power ABB semiconductor switches are improving radar control systems at US airports	70
The winning chips History of power semiconductors at ABB	72



ABB Review 4/2008 Fruits of innovation

An innovative 2008	6
Living Space A new dimension of building control	11
Getting it right first time Innovative development of low-end intelligent relays for distribution applications	15
Breaking news Ultra-high voltage switchgear to power China	20
Smarter platform, smarter process Network Platform: a new quality control system for the paper industry	25
Picking a winner and packing a punch The second-generation FlexPicker <sup>™</sup>	29
Taming the electric gridContinuous improvement of wide-area monitoring forenhanced grid stability	34
The future is now Linking up the world's largest offshore wind-farm area with HVDC transmission	40
Integrated safety Integrated safety systems: keeping it safe	44
<b>Fueling efficiency</b> ABB's System 800xA is helping small bioethanol production plants stay productive	49
The correct jacket is required The next step in outdoor instrument transformers	51
Under surveillance The world power struggle	55
HVDC ABB – from pioneer to world leader	59