Contents

Focus on Transmission & Distribution

Power transmission and distribution in the midst of rapid change

Georg Schett

The fast-changing energy supply scene calls for innovative T&D products. How is ABB responding?

Distributed power generation and creating a 'virtual utility' to manage it

13

22

31

38

49

Terry Jones, Edward Petrie

Putting affordable, high-efficiency distributed power sources close to the user requires a 'virtual utility' to unite and manage them.

Microturbines: speeding the shift to distributed heat and power

Anders Malmquist, Ola Aglén,

Edgar Keller, Marco Suter, Jari Wickström Key to distributed power generation is the ABB MT100 Microturbine Combined Heat and Power unit, which integrates a small gas turbine with a high-speed generator.

Windformer[™] Wind power goes large-scale

Mikael Dahlgren, Harry Frank, Mats Leijon, Fredrik Owman, Lars Walfridsson
Windformer™ supplies electricity from offshore and coastal sites to HV grids at a lower cost than conventional wind power turbines.

Power semiconductors for transmission and distribution

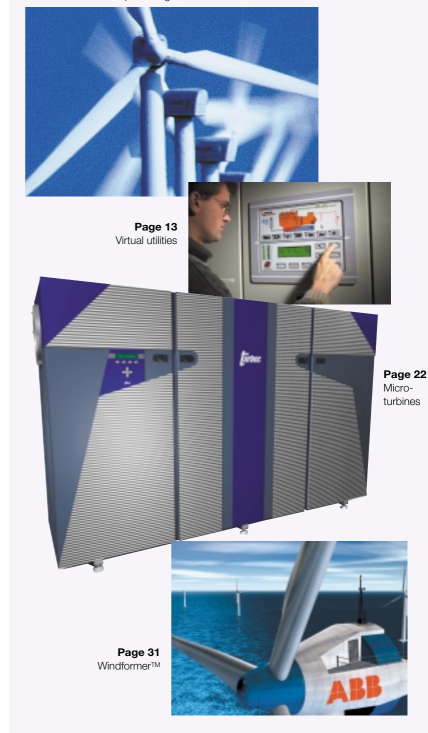
Christer Ovrén, Heinz Lendenmann, Stefan Linder, Bo Bijlenga

Which power semiconductors are winning the race to replace traditional electromagnetic components?

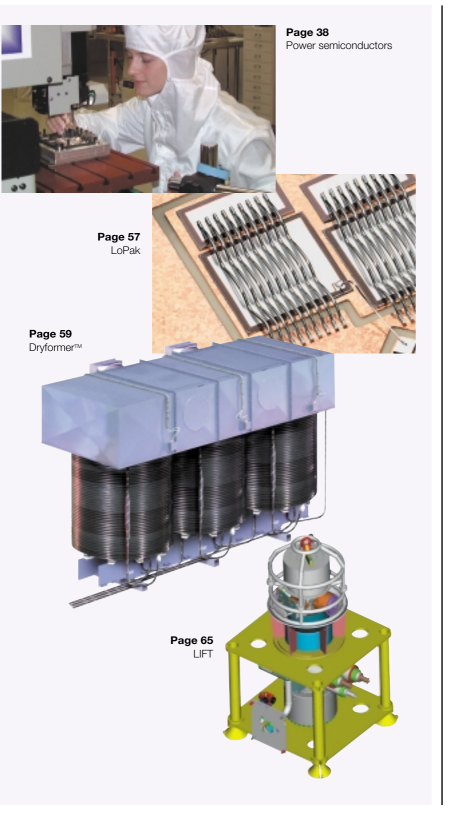
Power Quality: The new paradigm for MV power distribution

Lothar Heinemann, Gerhard Mauthe, Jean-Jacques Maillet, Morten Hellum, Power quality in MV and LV grids is threatened by the changing energy market. Power electronics conversion techniques, combined with IT, provide solutions.

Page 6
T&D in the midst of rapid change



4 ABB Review 3/2000



LoPak: IGBT 'six-pack' module as standard for a new era

Raymond Zehringer, Stephen Dewar,

Petri Schroderus

ABB has created a common specification for IGBT 'six-pack' modules, called LoPak, which facilitates innovative drive designs.

Dryformer[™] – a new type of oil-free power transformer with low environmental impact

Thomas Andersson, Stefan Forsmark, Albert Jaksts With windings based on new cable technology, Dryformer™ offers unique opportunities for optimizing power.

Technology Review

LIFT: a vehicle for low life cycle costs

Steve Fenton

A new concept for building a simpler and more 'integrated' subsea tree to lower life cycle costs.

R&D Digest

- University collaborations proving a success
- An automated baggage loading system designed to lift airport customer confidence
- Electrostatic bell atomizer for painting car-body interiors
- Residential Power System 'domesticates' fuel cell power
- Condition-based plant maintenance with ARMADA^{CMS}

News

73

57

59

65

69

Gas processing plant ■ Car-body painting ■ Power transmission link ■ Indoor substation ■ Robot systems ■ Award for BIOTEMP™ ■ ABB building technology ■ HVDC Light

www.abb.com/abbreview

ABB Review 3/2000 5