# ABB Review 2/2007 Energy efficiency

# The world in 2015

## 6

#### Trends and drivers

ABB Review takes a look at the trends and drivers most likely to shape the world of the future.

## 11

## Looking back from 2015

An ABB analysis presents four different views of tomorrow's world

# Energy efficient grids

## 14

#### Power to be efficient

How grids can shift more power over longer distances while improving reliability and energy efficiency?

#### 22

#### Ultra high voltage transmission

Recent developments in the field of ultra high voltage transmission

#### 28

#### Congestion relief

When gridlock threatens the transmission grid, FACTS can unlock that extra capacity.

## 33

#### Harnessing the wind

What do you do when you want to use clean wind energy but the wind stops blowing?

## 39

#### Plant optimization

A new approach to optimizing a combined desalination and power plant is not only good for the pocket but also for the environment.

#### 44

## 

Optimizing environmental and economic performance.

# Energy efficiency in industry

## 45

#### In a league of its own

Transformed! How ABB's 800xA Extended Automation System has helped turn a big paper mill into a very modern one.

## 49

#### Energy efficient rolling

Time saver and waste eliminator are used to describe a unique ABB tool for advanced rolling process optimization.

## 53

#### The energy optimizers

How is it possible to reduce energy demands without compromising productivity? ABB's Knowledge Manager and Expert Optimizer have the answer.

## 58

#### More productivity, less pollution

Gladly going where no human wants to go; a new paint robot generation reduces human activity in polluted areas. vww.abb.com/abbreview

# Alternative energies

## 62

#### Shades of green

Energy doesn't grow on trees – or does it? A series of short articles looks at ABB products at work manufacturing bio-fuels.

## 69

#### Clean power from the sea

More and more wind turbines may be going to sea, but that doesn't mean they're out of their depth – thanks to a control and monitoring system from ABB.

# Energy efficient products

## 73

Saving energy through drive efficiency In few areas can energy efficiency achieve such vast returns as in drives.

## 81

## Motor efficiency

Highly efficient motors can deliver considerable lifetime savings.

# Perpetual pioneering

#### 85

#### Turbo chargers

A turbo-charged tour of a success story.



