



Cover Story



**06 Financing**

The transformation of the world's energy supply will require a great deal of investment as well as business acumen. There are a number of different approaches as to how this effort should be shouldered financially. For our cover story, former UNFCCC Executive Secretary Yvo de Boer and Michael Liebreich of Bloomberg New Energy Finance met in Davos, Switzerland, to discuss options for financing the world's future energy infrastructure.

**03 Editorial**

**65 In Short**

**Directory**

- 70 Imprint
- 70 Subscription
- 71 Trade Fairs and Congresses Calendar

**Features**

**16 Record-Setting Plant**

The Irsching 4 power plant has achieved a breakthrough to new levels of efficiency and power output with innovative technology.

**24 Electromobility**

Jan Mrosik and Sami Atiya of the new Siemens Infrastructure & Cities Sector look at the fusion of electromobility and smart grid applications.

**28 HVDC PLUS**

An underwater cable transmits up to 40 percent of the peak power needs for the City of San Francisco using HVDC PLUS technology.

**32 Transmission**

Russia's grid is being overhauled with GIS switchgear to meet the expected doubling of consumption by 2030.

**38 Green City Index**

This edition of the Index examines the sustainability of 22 Asian megacities. Singapore tops the list as the greenest city in Asia.

**42 Smart Grid in Austria**

AMIS smart meters allow the customers of Energie AG Oberösterreich to optimize their consumption and support the utility's network management.

**52 Onshore Wind**

Meridian Energy Ltd.'s Te Uku wind farm in New Zealand is one of the world's first to be built without the assistance of government subsidies.

**60 Essay: Energy in Brazil**

Hermes J. Chipp of Brazilian Power System Operator ONS on the diversification of Brazil's energy from hydropower to wind, fossils, and nuclear.

Cover: Dierluf Schneider; Photos: Dierluf Schneider, Siemens, Haykaye Photography, Reiner Riedler / Anzenberger Agency, Jocelyn Garlin / Panos Pictures