IEEE ower energ for electric power professionals

Facing Uncertainties

The Economics of Transmission **Networks**

Niagara Falls

First Canadian Hydro Plant

Volunteer

Get the Most from the Society



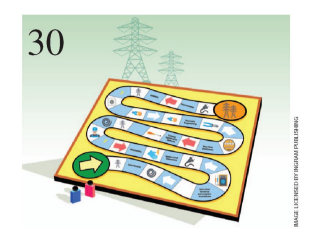


POWER ENERGY IN ENTIRE PROPERTY OF THE POWER PROFESSIONALS



Volume 14 • Number 4 • July/August 2016 www.ieee.org/power



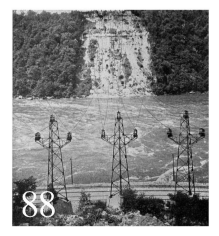


features

- 20 A Framework for Transmission Expansion Planning
 - By Constantin Velásquez, David Watts, Hugh Rudnick, and Cristian Bustos
- 30 Adaptive Transmission Planning
 By Benjamin F. Hobbs, Qingyu Xu, Jonathan Ho,
 Pearl Donohoo, Saamrat Kasina, Jasmine Ouyang,
 Sang Woo Park, Joseph Eto, and Vijay Satyal
- 41 **The Transmission of the Future** *By Ignacio J. Pérez-Arriaga*

- 54 **The Expansion of Transmission**By Rafael de Sá Ferreira, Hugh Rudnick,
 and Luiz Barroso
- 65 **The Sponsorship Model**By Steven Herling, Frank Koza,
 and Paul McGlynn
- 72 **The China Southern Power Grid**By Hongyang Zhou, Yinsheng Su,
 Yiping Chen, Qian Ma, and Weike Mo
- 79 Social Challenges of Electricity Transmission

By Nadejda Komendantova and Antonella Battaglini



Digital Object Identifier 10.1109/MPE.2016.2547664

columns & departments

- 4 From the Editor
- 6 Leader's Corner
- 12 Guest Editorial
- 88 History
- 109 Book Reviews
- 112 Calendar
- 116 In My View

