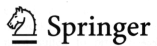
Rodrigo Garcia-Valle • João A. Peças Lopes Editors

Electric Vehicle Integration into Modern Power Networks



Contents

1	F.J. Soares, P.M. Rocha Almeida, João A. Peças Lopes, Rodrigo Garcia-Valle, and Francesco Marra	1
2	Electric Vehicle Battery Technologies	15
3	The Impact of EV Charging on the System Demand	57
4	Business Models and Control and Management Architectures for EV Electrical Grid Integration	87
5	ICT Solutions to Support EV Deployment	107
6	Advanced Models and Simulation Tools to Address Electric Vehicle Power System Integration (Steady-State and Dynamic Behavior)	155
7	Impacts of Large-Scale Deployment of Electric Vehicles in the Electric Power System	203
8	Regulatory Framework and Business Models Integrating EVs in Power Systems	251
9	Electrical Vehicles Activities Around the World	273
In	dex	321