

1. Record Nr.	UNINA9910299226003321
Autore	Goel Sanjay
Titolo	Smart Grid Security // by Sanjay Goel, Yuan Hong, Vagelis Papakonstantinou, Dariusz Kloza
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2015
ISBN	9781447166634 1447166639
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (138 p.)
Collana	SpringerBriefs in Cybersecurity, , 2193-9748
Disciplina	004 005.7 005.8 341.2422 621.042
Soggetti	Data protection Law - Europe Application software Electric power production Data and Information Security European Law Computer and Information Systems Applications Electrical Power Engineering Mechanical Power Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Foreword -- Security Challenges in Smart Grid Implementation -- Legal Protection of Personal Data in Smart Grid and Smart Metering Systems from the EU Perspective. .
Sommario/riassunto	This book on smart grid security is meant for a broad audience from managers to technical experts. It highlights security challenges that are faced in the smart grid as we widely deploy it across the landscape. It starts with a brief overview of the smart grid and then discusses some of the reported attacks on the grid. It covers network threats, cyber physical threats, smart metering threats, as well as privacy issues in the

smart grid. Along with the threats the book discusses the means to improve smart grid security and the standards that are emerging in the field. The second part of the book discusses the legal issues in smart grid implementations, particularly from a privacy (EU data protection) point of view.
