



Case Study: Regulation of Electric Power in Germany

By Carsten Dümichen

GRIN Verlag Nov 2012, 2012. Taschenbuch. Book Condition: Neu. 210x148x2 mm. This item is printed on demand - Print on Demand Neuware - Seminar paper from the year 2011 in the subject Economics - Micro-economics, grade: 1,7, University of Erfurt, language: English, abstract: Table of Content1. Introduction2. Historical background2.1 History of Energy supply3. European Perspective4. Current Situation5. Why Regulation is needed6. Liberalisation6.1 Legal background of liberalization6.1.1 European Single Market policy 96/92/EG6.1.2 European Single Market policy 200/54/EG7. Regulation7.1 Costbased Regulation7.2 Why changing it to incentive regulation8. Incentive Regulation9. Conclusion10. ReferencesRegulation of Electric Power in Germany1. IntroductionThe electricity market in Germany was faced with loads of changes since the 19th century, when it all began due to Werner von Siemens (and among others) and his first electric generator. But soon electricity became a public good and the governments realized, that it needed to be provided to every citizen. Therefore many different systems, regulations and deregulations were implemented over time. After a historical overview and a European perspective on the electricity market, we present you the Liberalization process and its cost-based regulation and, as a last point, the change to incentive regulation.2. Historical background2.1 The History of Energy Supply in GermanyWith the first...



READ ONLINE [8.85 MB]

Reviews

This sort of pdf is everything and made me hunting forward and a lot more. It is packed with knowledge and wisdom I am just happy to inform you that this is the greatest ebook i have study within my own existence and might be he very best ebook for actually.

-- Celestino Blanda

Without doubt, this is the very best function by any writer. It typically will not charge too much. I discovered this publication from my dad and i encouraged this pdf to discover.

-- Clement Stanton