

Energy for Sustainable Development IV:

Evidence from Czech Republic
and Austria



Jaroslav Knápek, Amela Ajanovic, Reinhard Haas et al.

The energy industry has been undergoing significant changes in the recent years. In particular, the power branch is the subject of fundamental changes both in terms of the arrangement of electricity markets and with respect to changes on the supply and demand sides. One of the key problems currently faced by the electricity markets is integration of electricity from renewable sources into the power market and the related technical and economic issues.

In the book are presented the results of activities of the joint Czech-Austrian Energy Expert Group, which has been functioning as a formal joint scientific group since 2002 (based on a Czech-Austrian intergovernmental accord). Topics for inclusion in the book have been selected so that they reflect current issues that are faced by the energy industry and are of considerable consequence in decision-making on the future orientation of energy systems of both the Czech Republic and Austria in the context of evolving energy markets in the EU.

ISBN 978-80-7478-993-9



9 788074 789939

Příklad citace:

KNÁPEK, Jaroslav, AJANOVIC, Amela, HAAS, Reinhard et al. *Energy for Sustainable Development IV: Evidence from Czech Republic and Austria*. 1. vyd. Praha: Wolters Kluwer, a. s., 2015. ISBN 978-80-7478-993-9.

Preface . . .

KATALOGIZACE V KNIZE – NÁRODNÍ KNIHOVNA ČR

Knápek, Jaroslav

Energy for Sustainable Development IV, Evidence from Czech Republic and Austria /
Jaroslav Knápek, Amela Ajanovic, Reinhard Haas et al. – 1. vydání. – Praha : Wolters
Kluwer, 2015.

ISBN 978-80-7478-993-9 (vázáno)

620.9 * 620.92/.95 * 620.9:338.23 * 620.9:339.13 * (437.3) * (436)

– energy industries – Czechia	– energetika – Česko
– energy industries – Austria	– energetika – Rakousko
– renewable energy sources – Czechia	– alternativní energetické zdroje – Česko
– renewable energy sources – Austria	– alternativní energetické zdroje – Rakousko
– energy policy – Czechia	– energetická politika – Česko
– energy policy – Austria	– energetická politika – Rakousko
– energy market – Czechia	– energetický trh – Česko
– energy market – Austria	– energetický trh – Rakousko
– collective monographs	– kolektivní monografie

620.042 – Energy engineering [19]

620.9 – Energetika [19]

Reviewers:

Ing. Ondřej Vojáček, Ph.D., Faculty of Economics, University of Economics, Prague
Dipl.-Ing. Dr. Raphael Bointner, Institute of Energy Systems and Electrical Drives,
Vienna University of Technology

Ing. Tomáš Voršík, SEVEn, Středisko pro efektivní využívání energie, o.p.s.
(The Energy Efficiency Center)

Autoři publikace děkují za podporu firmy ČEPS, a. s., která významným způsobem
přispěla k vydání této knihy.

The authors are grateful for the support of CEPS, a. s., which has substantially
contributed to the publication of this book.

Za jazykovou a obsahovou správnost zodpovídají autoři knihy.

The authors are responsible for the correct formulation of their text and all content.

© doc. Ing. Jaroslav Knápek, CSc., Dr. Amela Ajanovic, Prof. Dr. Reinhard Haas

© Shutterstock.com, 2015

Rok prvního vydání: 2015

ISBN 978-80-7478-993-9

1 Energy Sustainability in the Czech Republic and Austria

1.1 Introduction
1.2 Development of energy systems
1.3 Comparative analysis
1.4 Comparative analysis
1.5 Conclusions
References

2 Trends in Energy Consumption in the EU-28 without the UK

2.1 Introduction
2.2 Development of energy consumption
2.3 EU-28 energy consumption
2.4 Analysis of electricity consumption
2.5 Development of gas consumption
2.6 Consumption of oil products
2.7 Conclusions
References

3 Biomass Energy

3.1 Introduction
3.2 Biomass energy
3.3 Electricity generation
3.4 Conclusion
References

4 Potential of Renewable Energy Sources

4.1 Introduction
4.2 Biofuels
4.3 Assessment
4.4 Modelling
4.5 Summary
References