

Technische Universität Berlin

Fakultät VII Wirtschaft & Management

Fachgebiet Wirtschafts- und Infrastrukturpolitik (WIP)

Course

Title

Subtitle

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Statutory declaration

Statutory declaration

Hereby, I declare that I have developed and written this research completely by myself and that we have not used sources or means without declaration in the text. Any external thought, content, media, or literal quotation is explicitly marked and attributed to its respective owner or author.

As of the date of submission, this piece of doument and its content have not been submitted anywhere else but to our supervisors.

Berlin, April 20, 2018			
Author 1	Author 2	Author 3	

Abstract

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1 Introduction

WICHTIG:

- 1. Mehrmals kompilieren!
- 2. Biber benutzen.
- 3. Glossary (F9) ausführen. [Achtung: makeglossaries benötigt Perl]
- 4. MikTeX regelmäßig updaten!

1.1 Subsection

Acronyms: Transmission System Operator (TSO); General Algebraic Modeling System (GAMS)

1.1.1 Subsubsection

Chicago (author-date) citation style is used.

In-text citation: Abrell and Kunz (2015) employed...

Other forms of citation: (see Birge and Louveaux 2011)

2 Second chapter

2.1 Exemplary Table

Please maintain a consistent table style (booktabs). For convenience, feel free to use a TeX table generator.

Table 1: An exemplary table

First Column	Second Column	Third Column
First Row	information	information
Second Row	information	information
Third Row	information	information

Source: Based on Leuthold et al. (2012).

2.2 Exemplary Figure

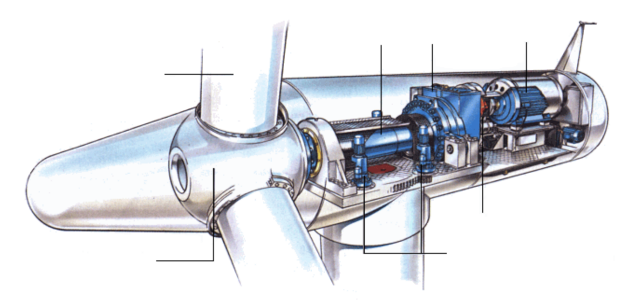


Figure 1: An exemplary figure

Source: Own illustration.

References

- Abrell, J. and Kunz, F. 2015. "Integrating Intermittent Renewable Wind Generation A Stochastic Multi-Market Electricity Model for the European Electricity Market." *Networks and Spatial Economics* 15 (1): 117–147.
- Birge, J. R. and Louveaux, F. 2011. *Introduction to Stochastic Programming*. 2nd ed. Springer series in operations research and financial engineering. New York, USA: Springer.
- Leuthold, F., Weigt, H., and Hirschhausen, C. v. 2012. "A Large-Scale Spatial Optimization Model of the European Electricity Market." *Networks and Spatial Economics* 12 (1): 75–107.