



Curriculum Vitae
Max Gierkink, M.Sc.
Manager

Alte Wagenfabrik
Vogelsanger Straße 321a
50827 Köln

Phone: +49 (0)221 277 29-306
Fax: +49 (0)221 277 29-400
max.gierkink@ewi.uni-koeln.de

Work Experience

Since 2018

Manager, Institute of Energy Economics at the University of Cologne (EWI)

2017-2018

Research Consultant, Institute of Energy Economics at the University of Cologne

2014-2017

Consultant, Energy Sector & Operational Excellence, Pöyry Management Consulting, Düsseldorf

2013

Strategy Consultant, Department Energy Economics, RheinEnergie AG, Cologne

2012-2013

Student trainee, Department Energy Economics, RheinEnergie AG, Cologne

2011-2012

Student trainee, Chair for Energy Economics, University of Cologne

Education

2013

Degree: M.Sc. in Business Administration, University of Cologne

Thesis: Reducing energy efficiency gaps - Quantitative analysis of obligation schemes and macroeconomic assessment of alternative approaches

2010-2013

Master study Business Administration (Focus Corporate Development & Energiewirtschaft), University of Cologne

2010

Degree: B.Sc. in International Economics, Eberhardt-Karls-Universität Tübingen

Thesis: The real exchange rate and foreign direct investment in the United States: Relative wealth vs. relative wage effects

2006-2010

Bachelor study International Economics, Eberhardt-Karls-Universität Tübingen

2008-2009

Study Abroad, Universidad Católica Argentina, Buenos Aires

Internships

Siemens S.A., Department Energy - Strategy and Marketing, Madrid 2010

RheinEnergie AG, Department Energy Economics, Cologne 2011

AEC Eisele Consulting, Department Property Funds, Cologne 2008

Selected Projects

- Workshop „Long-term Electricity System Planning“ for the Moroccan research pool ESMA
Client: Gesellschaft für Internationale Zusammenarbeit (GIZ)
- dena-Leitstudie Integrierte Energiewende
[dena Study on Integrated Energy Transition]
Client: Deutsche Energie-Agentur (dena)
- Kosteneffiziente Umsetzung der Sektorenkopplung
[Cost-efficient realization of sector coupling]
Client: Ministry of Economy, Innovation, Digitalization and Energy of the state of North Rhine-Westphalia (MWIDE)

