LARGE INFRASTRUCTURE PROJECTS IN GERMANY

Between Ambition and Realities

Edited by Genia Kostka and Jobst Fiedler Large Infrastructure Projects in Germany

Genia Kostka • Jobst Fiedler Editors

Large Infrastructure Projects in Germany

Between Ambition and Realities



Editors Genia Kostka Hertie School of Governance Berlin, Germany

Jobst Fiedler Hertie School of Governance Berlin, Germany

ISBN 978-3-319-29232-8 ISBN 978-3-319-29233-5 (eBook) DOI 10.1007/978-3-319-29233-5

Library of Congress Control Number: 2016940846

© The Editor(s) (if applicable) and The Author(s) 2016

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Cover illustration: © nagelestock.com / Alamy Stock Photo

Printed on acid-free paper

This Palgrave Macmillan imprint is published by Springer Nature The registered company is Springer International Publishing AG Switzerland

Acknowledgements

The authors gratefully acknowledge funding from the Karl Schlecht Foundation and thank Dr. Karl Schlecht and Dr. Katrin Schlecht for the very constructive and engaging cooperation. Earlier versions of this book or particular book chapters benefited greatly from advice provided by Klaus Grewe, Ferdinand Schuster, Chantal Cantarelli, Martin Skiba, and Atif Ansar. We would like to thank the Hertie School of Governance's Communications Team—especially Regine Kreitz and Vincent Venus for their excellent support throughout the study. We are also grateful to Heinz Dürr, Martin Delius, Mathias Oberndörfer, and Andreas Wagner for providing thoughtful comments during the launch of our study in May 2015. Finally, we thank Nicole Brünner, Amanda Slater, and Andrea Derich for their excellent research assistance.

Contents

1	Introduction Genia Kostka and Jobst Fiedler	1
2	Large Infrastructure Projects in Germany: A Cross-sectoral Analysis Genia Kostka and Niklas Anzinger	15
3	The Elbphilharmonie Hamburg Jobst Fiedler and Sascha Schuster	39
4	Berlin Brandenburg Airport Jobst Fiedler and Alexander Wendler	87
5	Offshore Wind Power Expansion in Germany: Scale Patterns, and Causes of Time Delays and Cost Overruns Genia Kostka and Niklas Anzinger	147

Conclusion	191
Jobst Fiedler, Genia Kostka, Niklas Anzinger,	
and Sascha Schuster	
	Conclusion Jobst Fiedler, Genia Kostka, Niklas Anzinger, and Sascha Schuster

Index

203

Notes on Contributors

Alexander Wendler is an experienced infrastructure finance professional, who has acted as financial advisor, investor, lender and asset manager on infrastructure projects in Europe, Australia, Asia and the USA. His projects include Public Private Partnerships, privatizations, capital raisings and –restructures, as well as M&A transactions. Alexander was a Managing Director at Macquarie Capital until 2016 and previously worked for Macquarie Airports, Deutsche Bank and Hochtief. Since 2016 he is Executive Director Corporate and Project Finance at Transport for New South Wales, a statutory authority of the State Government of New South Wales (Australia). He studied economics and business administration, and holds a MA in Public Administration from the Hertie School of Governance.

Genia Kostka holds a professorship of Governance of Energy and Infrastructure at the Hertie School of Governance. Her research and teaching interests are in energy governance, public policy, and the management of large-scale infrastructure projects with a regional focus on Asia. Before coming to Hertie School of Governance, she was an assistant professor at the Frankfurt School of Finance and Management and, prior to that, a strategic management consultant for McKinsey & Company in Berlin. She has a PhD in development studies from the University of Oxford, an MA with specializations in international economics and international development from SAIS Johns Hopkins University, and a BSc in international relations from the London School of Economics. Her work has appeared in *Comparative Political Studies, Regulation and Governance, Business & Politics, Energy Policy, Applied Energy, Journal of Environmental Policy and Planning*, and *Journal of Cleaner Production*.

Jobst Fiedler served as Professor of Public and Financial Management and founding vice dean at the Hertie School of Governance between 2004 and 2013. As senior fellow in residence of the school, he now conducts research projects on the financing and management of public infrastructure as well as on changes in the fiscal governance on the national as well as the subnational levels in the aftermath of the great financial crisis. He studied law in Germany and public policy at the University of California, Berkeley, and started his academic career as a research fellow at the Berlin Social Science Center in the 1970s. Starting in 1980 he served in several executive offices at the state and local levels; in 1990 he was elected Executive Mayor of the City of Hannover. Between 1996 and 2004 he switched to the private sector as partner of Roland Berger Strategy Consultants heading the public sector consultancy. Fiedler held visiting professorships at the Columbia University in New York and at the Fundação Getulio Vargas Business School in São Paulo.

Niklas Anzinger is a research associate at the Chair for Energy and Infrastructure at the Hertie School of Governance and a project manager at Dalia Research, a Berlin-based data technology startup. Previously, he worked for the Civil Economics, Energy and Infrastructure Practice Group at Roland Berger, the Center for Strategic and International Studies, and the American Enterprise Institute. Niklas holds a BA in philosophy and economics from the University of Bayreuth, an MA in international relations from the Maxwell School of Citizenship and Public Affairs, and an MPP from the Hertie School of Governance.

Sascha Schuster is a Consultant in Roland Berger's Global Strategic Infrastructure Practice Group and based in the company's Berlin office. He holds a MPP from the Hertie School of Governance in Berlin, Germany and a M.A. in international relations from the Maxwell School of Citizenship and Public Affairs at Syracuse University, NY, USA.

List of Abbreviations

AC/DC	Alternating Current/Direct Current (electricity transmission)	
BBF	Berlin Brandenburg Flughafenholding GmbH	
BDEW	Bundesverband der Energie- und	
	Wasserwirtschaft (German Association of Energy	
	and Water Industries)	
BER	Berlin Brandenburg Airport	
BMUB/BMU (until 2013)	Bundesministerium für Umwelt, Naturschutz,	
	Bau und Reaktorsicherheit (Federal Ministry for	
	the Environment, Nature Conservation,	
	Building and Nuclear Safety)	
BMWi	Bundesministerium für Wirtschaft und Energie	
	(Federal Ministry for Economic Affairs and	
	Energy)	
BNetzA	Bundesnetzagentur (Federal Network Agency)	
BSH	Bundesamt für Seeschifffahrt und Hydrographie	
	(Federal Maritime and Hydrographic Agency)	
CEER	Council of European Energy Regulators	
DCMS	Department for Culture, Media and Sport	
DP	Delivery Partner	
DWG	Deutsche WindGuard	
EC	European Commission	

xii List of Abbreviations

EEG	Erneuerbare Energien Gesetz
	(Renewable Energy Act)
EESI	Environmental and Energy Study Institute
EEZ	Exclusive Economic Zone
EIB	European Investment Bank
EnWG	Energiewirtschaftsgesetz (Energy Economy Act)
EPC	Engineering, Procurement and Construction
EU	European Union
EWEA	European Wind Energy Agency
FBB	Flughafen Berlin Brandenburg GmbH
FBS	Flughafen Berlin Schönefeld GmbH
FIT	Feed-in-tariff
GHG	Greenhouse Gas
GOE	Government Olympic Executive
GWEC	Global Wind Energy Council
HdM	Herzog & de Meuron
IMEC	International Research Program on the
	Management of Large Engineering and
	Construction Projects
IPAA	Infrastrukturanpassungsbeschleunigungsgesetz
	(Infrastructure Planning Acceleration Act)
IWR	Internationales Forum Regenerative Energien
KfW	Kreditanstalt für Wiederaufbau (Credit Agency
	for Reconstruction)
LOCOG	London Organising Committee of the Olympic
	and Paralympic Games
MPA	Major Projects Authority
MPLA	Major Projects Leadership Academy
NEC3	National Engineering Contract 3
ODA	Olympic Delivery Authority
OWF	Stiftung Offshore-Windenergie (Offshore Wind
	Foundation)
OWP	Offshore Wind Park
OWT	Offshore Wind Turbine
PFI	Private Finance Initiative
Pg bbi	Planungsgemeinschaft Berlin Brandenburg
	International
TSO	Transmission System Operator

List of Figures

Clarification of different cost estimates	43
Selected cost estimates up to contract closure	49
External governance setup	62
Contract amendment overview	70
A vicious spiral of governance problems	131
Actual offshore wind capacity development in Germany	161
Offshore wind capacity with grid connection	
in Germany: 2020 and 2030 targets	162
Illustration of the governance setup	171
Learning effects in offshore construction over time	180
	Clarification of different cost estimates Selected cost estimates up to contract closure External governance setup Contract amendment overview A vicious spiral of governance problems Actual offshore wind capacity development in Germany Offshore wind capacity with grid connection in Germany: 2020 and 2030 targets Illustration of the governance setup Learning effects in offshore construction over time