Performance Measurement and Regulation of Network Utilities

*Edited by*

Tim Coelli

*Centre for Efficiency and Productivity Analysis, School of Economics, University of Queensland, Australia*

Denis Lawrence

*Meyrick and Associates, Canberra, Australia*

Edward Elgar

Cheltenham, UK • Northampton, MA, USA
Contents

Figures vii
Tables ix
Contributors xi
Abbreviations xiii

1 Editors’ Introduction
   Tim Coelli and Denis Lawrence
2 The Role of the Policy Framework for the Effectiveness of
   Benchmarking in Regulatory Proceedings
   Phil Burns, Cloda Jenkins, Misja Mikkers and
   Christoph Riechmann
3 Performance Measurement in the Australian Water Supply
   Industry: A Preliminary Analysis
   Tim Coelli and Shannon Walding
4 Telecommunications Productivity Measurement for a
   Regulated Monopoly in an Era of Major Network Expansion
   Russel Cooper and Gary Madden
5 Productivity and Regulatory Reform of Norwegian Electricity
   Distribution Utilities
   Dag Fjeld Edvardsen, Finn R. Forsund, Wiljar Hansen,
   Sverre A.C. Kittelsen and Thor Neurauter
6 Infrastructure Reform in Developing Economies: Evidence
   from a Survey of Economic Performance Measures
   Antonio Estache, Sergio Perelman and Lourdes Trujillo
7 Market Structure, Regulation and Performance in the Airline
   Industry: Lessons for a Potential Alliance
   John Fallon
8 Regulating Electricity Networks: The ABC of Setting X
   in New Zealand
   Denis Lawrence and Erwin Diewert
9 A Shadow Cost Function Model of the US Water Industry
   Incorporating Water Quality and Ownership Effects
   Roberto Mosheim
10 Regulatory Reform and Economic Performance in US Electricity Generation
   Supawat Rungsuriyawiboon and Tim Coelli 267

11 Assessing the Performance of Water Operations in the English and Welsh Water Industry: A Lesson in the Implications of Inappropriately Assuming a Common Frontier
   David S. Saal and David Parker 297

12 Efficiency Analysis for Incentive Regulation
   Thomas Weyman-Jones, Julia Boucinha, Celia Godinho, Catarina Feteira Inacio, Pedro Martins and Jon Latore 329

Index 365