The Bhutan Electric Vehicle Initiative

Scenarios, Implications, and Economic Impact

Da Zhu, Dominic Pasquale Patella, Roland Steinmetz, and Pajnapa Peamsilpakulchorn
Contents

Preface xiii
Acknowledgments xv
Executive Summary xvii
Abbreviations xxxiii

Chapter 1 Introduction 1
The Bhutan Electric Vehicle Initiative in Context 1

Chapter 2 Background 5
Key Messages 5
Bhutan's Macroeconomic Situation, Development Objectives, and Key Sectors 5
Global EV Initiatives and the Context of the Bhutan EV Initiative 7
Notes 8
References 8

Chapter 3 Scenarios for Electric Vehicle Uptake in Bhutan 9
Key Messages 9
Global EV Penetration 9
Influencing Factors for EV Adoption 10
Potential Market Segments in Bhutan 13
Three Scenarios for EV Uptake in Bhutan 16
Notes 19
References 19

Chapter 4 Electric Vehicle Market and Technology Development 21
Key Messages 21
Global EV Market Development 21
Types of EVs: Plug-In Hybrids and Full Electric Vehicles 23
Factors Influencing Driving Range 24
An "Average Ride" in Bhutan 28
International User Experience with EVs 29
## Contents

### Appendix A
- Background Information on Urban Transport in Bhutan
  - Bus Services and Taxi Use
  - Private Cars

### Appendix B
- Examples of International Incentive Programs
  - China
  - Japan
  - Norway
  - The United Kingdom
  - The United States

### Appendix C
- Total Cost of Ownership Analysis for Bhutan
  - Introduction to the Total Cost of Ownership Analysis
  - Assumptions for the TCO Analysis
  - Results of TCO Analysis for Private Vehicles
  - Scenario Analysis for Setting Incentives—Private Vehicles
  - Results of TCO Analysis for Taxis
  - Results of TCO Analysis for Government Fleet

### Appendix D
- Suppliers of CHAdEMO (CCS/AC) Fast Charging Equipment

### Appendix E
- Possible Location of Charging Stations in Thimphu

### Appendix F
- Comparison of Bus Transport Technologies
  - International Experience and Best Practice
  - Bus Transport Total Cost of Ownership
  - Life Cycle Analysis Carbon Dioxide Emissions
  - Notes

---

The Bhutan Electric Vehicle Initiative • http://dx.doi.org/10.1596/978-1-4648-0741-1