Table of Contents

Endorsements .................................................................................................................. xv
Foreword ............................................................................................................................ xvi
Preface ................................................................................................................................. xix
Acknowledgement ........................................................................................................... xxvii

Section 1

Chapter 1
California High-Speed Rail: A Transformative Investment in California’s Future ................................................................. 1
   Jeff Morales, California High Speed Rail Authority, USA

Chapter 2
California’s “Fast-Track” to High-Speed Rail: The Early Challenges and Ultimate Success of the California High-Speed Rail Project .............................................. 15
   Rod Diridon Sr., Mineta Transportation Institute, USA
   Ben Tripousis, California High-Speed Rail Authority, USA

Section 2

Chapter 3
Comparing the Size of the Market in Potential High Speed Rail Corridors of the Midwest: A Gravity Model Approach ................................................................. 34
   Joseph P. Schwieterman, DePaul University, USA

Chapter 4
Benefits Forgone: The Cost of Not Building Higher Performing Passenger Rail ................................................................................................................................. 53
   Eric C. Peterson, Transportation Policy Consultant, USA
Chapter 5
Emerging Challenges and Opportunities for U.S. High-Speed Rail Development ................................................................. 81
  Francis P. Banko, WSP | Parsons Brinckerhoff, USA
  Jackson H. Xue, WSP | Parsons Brinckerhoff, USA

Chapter 6
Safety of Domestic High Speed Passenger Rail Operations: Safety Is Good Business ................................................................. 124
  Stephen C. Laffey, DuPage Railroad Safety Council, USA

Chapter 7
Exploring the Airline-High Speed Rail Collaboration Model: Efficient Services and Mutual Benefits ................................................................. 144
  Peggy Daniels Lee, Kelley School of Business, Indiana University, USA
  George VandeWerken, Providence Bank, USA
  Raj Selladurai, Indiana University Northwest, USA

Chapter 8
Blended Approach: Efficient Track Structure for High Speed Rail ................................................................. 155
  Richard Harnish, Midwest High Speed Rail Association, USA
  F.K. Plous, Corridor Capital, USA

Chapter 9
High Speed Rail in Canada: Feasibility Studies, Influential Factors and International Comparisons ................................................................. 173
  Jaydeep Balakrishnan, Haskayne School of Business, University of Calgary, Canada
  Tianyuan Zhu, Haskayne School of Business, University of Calgary, Canada
  Peter Wallis, Van Horne Institute, Canada

Chapter 10
High Speed Rail: Study, Report, Current, and Future Considerations ................................................................. 224
  Raj Selladurai, Indiana University Northwest, USA
  George VandeWerken, Providence Bank, USA
Section 3

Chapter 11
Progress through Partnerships: The History of the Northeast Indiana Passenger Rail Association

Dorothy Hagan, Independent Researcher, USA

240

Chapter 12
Are We There Yet? Perspectives of a Pioneering Visionary

Dennis Hodges, Indiana Passenger Rail Alliance, USA

250

Chapter 13
High Speed Rail: Suggestions for Case Studies, Research Questions, and Projects

Raj Selladurai, Indiana University Northwest, USA
George VandeWerken, Providence Bank, USA

262

Compilation of References

268

About the Contributors

280

Index

287