The material includes two categories of documents, namely essays and case studies. Those who wish to gain a broad conceptual framework for understanding project evaluation in the context of infrastructure systems can read the essays. Those who wish more detail on methodologies in the context of specific projects can concentrate on the case studies. Each essay and each case study is a stand-alone document that be read without being distracted by references to definitions or methods developed in prior or subsequent chapters. *Project Evaluation: Essays and Case Studies* should also be of interest to students in planning or engineering who are interested in transportation, water resources, energy, city planning, or real estate development.

Carl D. Martland retired in 2007 from MIT, after serving 35 years as a Senior Research Associate and Lecturer in the Department of Civil and Environmental Engineering. While at MIT, he taught classes and supervised research in the general areas of project evaluation, transportation systems, and engineering systems design. He has published more than 100 articles and research reports concerning rail and other infrastructure systems, including many award-winning articles.

## Project Evaluation:

## **Essays & Case Studies**



Volume II: Comparing Economic and Financial Impacts Over the Life of Proposed Infrastructure Projects

Carl D. Martland

Project Evaluation: Essays and Case Studies Vol. II

MIT OpenCourseWare <a href="https://ocw.mit.edu">https://ocw.mit.edu</a>

Resource: Project Evaluation: Essays and Case Studies Carl D. Martland

For information about citing these materials or our Terms of Use, visit: <a href="https://ocw.mit.edu/terms">https://ocw.mit.edu/terms</a>.