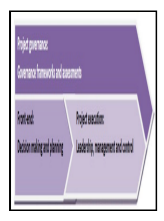
Strategic management of large engineering projects - shaping institutions, risks, and governance

[MIT Press] - The Importance of Project Governance Framework in Project Procurement Planning



Description: -

Graduate teaching assistants -- Training of.
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Construction industry -- Management.
Engineering -- Management.strategic management of large engineering projects - shaping institutions, risks, and governance -strategic management of large engineering projects - shaping institutions, risks, and governance
Notes: Includes bibliographical references (p. [223]-230) and index.



Filesize: 4.57 MB

Tags: #The #Strategic #Management #of #Large #Engineering #Projects: #Shaping #Institutions #...

This edition was published in 2000

Miller, R. and Lessard, D. (2000) The Strategic Management of Large Engineering Projects Shaping Institutions, Risks and Governance. MIT Press, Cambridge, MA.

In addition to managers and scholars of large-scale projects, the book will be of interest to those studying the relationship between institutions and strategy, risk management, and corporate governance in general. The networked form of organization has many important implications for project risk management.

Understanding and managing risks in large engineering projects

Information processing theories introduce mechanisms for processing information inside organizations as well as among organizations to reduce the uncertainty and equivocality inherently present in international projects.

The strategic management of large engineering projects: shaping institutions, risks, and governance in SearchWorks catalog

The book is based on an international research project that analyzed sixty LEPs, among them the Boston Harbor cleanup; the first phase of subway construction in Ankara, Turkey; a hydro dam on the Caroni River in Venezuela; and the construction of offshore oil platforms west of Flor, Norway. As the number, complexity, and scope of large engineering projects LEPs increase worldwide, the huge stakes may endanger the survival of corporations and threaten the stability of countries that approach these projects unprepared. In addition to managers and scholars of large-scale projects, the book will be of interest to those studying the relationship between institutions and strategy, risk management, and corporate governance in general.

Understanding and managing risks in large engineering projects

Risks first need to be dissected into categories such as 1 market-related: demand, financial and supply; 2 completion: technical, construction and operational; 3 institutional: regulatory, social acceptibility and sovereign. Summary As the number, complexity, and scope of large engineering

projects LEPs increase worldwide, the huge stakes may endanger the survival of corporations and threaten the stability of countries that approach these projects unprepared.

The Strategic Management of Large Engineering Projects: Shaping Institutions ...

It has many opportunities that could contribute to illegal activities or unethical behavior especially in the construction industry. The book is based on an international research project that analyzed sixty LEPs, among them the Boston Harbor cleanup; the first phase of subway construction in Ankara, Turkey; a hydro dam on the Caroni River in Venezuela; and the construction of offshore oil platforms west of Flor, Norway. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

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