



GETTING INFRASTRUCTURE RIGHT: A FRAMEWORK FOR BETTER GOVERNANCE

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Ensuring quality infrastructure investment is primarily a governance challenge

Quality of public governance correlates with public investment and growth outcomes at the national and subnational levels

OECD, 2013

10-30% of investment in a publicly funded construction lost through mismanagement and corruption

COST, 2012

Around **30%** of the potential gains from public investment are lost due to inefficiencies

IMF, 2015

Poor governance increases the cost of infrastructure by around **40%**

McKinsey, 2013



A Framework for the Governance of Infrastructure: Getting Infrastructure Right



- 10 dimensions or “success factors”
- Outset of **normative recommendation**
- **Key questions** decision maker needs to address
- **Benchmark indicators** identifying enabling factors

→ Countries can use the framework to assess the adequacy of their infrastructure management systems.

STRATEGIC VISION AND PLANNING

- Vision
- Delivery
- Coordination

ENABLING FRAMEWORK

- Integrity
- Regulation
- Consultation

AFFORDABILITY, FINANCING AND VALUE FOR MONEY

- Affordability and value for money
- Data

LIFE-CYCLE PERSPECTIVE

- Performance
- Resilience



THANK YOU!