







Q

Home ▶ All Journals ▶ Economics, Finance & Business ▶ Construction Management and Economics ▶ List of Issues ▶ Volume 23, Issue 3 ▶ Minimum feasible tariff model for BOT wa

Construction Management and Economics > Volume 23, 2005 - Issue 3

235 18

Views CrossRef citations to date Altmetric

Original Articles

Minimum feasible tariff model for BOT water supply projects in Malaysia

Cheng Lianyu & Robert L. K. Tiong Corresponding author

Pages 255-263 | Received 02 May 2003, Accepted 23 Jun 2004, Published online: 17 Feb 2007

⚠ https://doi.org/10.1080/0144619042000287778 **66** Cite this article

> Sample our Engineering & Technology to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstra

A key iss

transfer

compete

support

supply r effed is perior

of inflati

a pre-se

exchang

Lowering

demand

We Care About Your Privacy

We and our 880 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

ate and Reject All best Show Purposernment T water sed for in Malaysia

I Accept

imate. litional

ariff. For

key factors

flation risk.

Q Keywords: BOT

water supply project risk allocation tariff-at-risk minimum feasible tariff

Related research 1

People also read

Recommended articles

Cited by 18

X

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Newsroom

Keep up

Register t by email











Copyright

or & Francis Group