







Q

Home ► All Journals ► Engineering & Technology ► Production Planning & Control ► List of Issues ► Volume 23, Issue 12 ► Project risk management using multiple c ....

## Production Planning & Control >

The Management of Operations

Volume 23, 2012 - <u>Issue 12</u>

5,311 93 Views CrossRef citations to date Altmetric

**Original Articles** 

# Project risk management using multiple criteria decision-making technique and decision tree analysis: a case study of Indian oil refinery

Prasanta Kumar Dey

Pages 903-921 | Received 07 Oct 2010, Accepted 03 May 2011, Published online: 06 Jul 2011

Sample our
Economics, Finance,
Business & Industry Journals
>> Sign in here to start your access
to the latest two volumes for 14 days

Full Article

Figures & data

References

**66** Citations

**Metrics** 

Reprints & Permissions

Read this article

Share

# Abstract

This study proposes an integrated analytical framework for effective management of project risks using combined multiple criteria decision-making technique and decision tree analysis. First, a conceptual risk management model was developed through thorough literature review. The model was then applied through action research on a petroleum oil refinery construction project in the Central part of India in order to demonstrate its effectiveness. Oil refinery construction projects are risky because of technical complexity, resource unavailability, involvement of many stakeholders and strict environmental requirements. Although project risk management has been researched extensively, practical and easily adoptable framework is missing. In the

proposed framework, risks are identified using cause and effect diagram, analysed using the analytic hierarchy process and responses are developed using the risk map. Additionally, decision tree analysis allows modelling various options for risk response development and optimises selection of risk mitigating strategy. The proposed risk management framework could be easily adopted and applied in any project and integrated with other project management knowledge areas.

## Keywords:

risk management cause and effect diagram the analytic hierarchy process decision tree oil refinery construction project

#### Related Research Data

System-oriented supply chain risk management

Source: Production Planning & Control

Project risk evaluation using a fuzzy analytic hierarchy process: An application to

information technology projects

Source: International Journal of Intelligent Systems

Methodology for Integrated Risk Management and Proactive Scheduling of

**Construction Projects** 

Source: Journal of Construction Engineering and Management

An overview of the analytic hierarchy process and its applications

Source: European Journal of Operational Research

Group decision support with the Analytic Hierarchy Process

Source: Decision Support Systems

Key points of contention in framing assumptions for risk and uncertainty management

Source: International Journal of Project Management

Priority setting in complex problems

## Related research 1



Untangling decision tree and real options analyses: a public infrastructure case study dealing with political decisions, structural integrity and price uncertai... >

#### M. van den Boomen et al.

Construction Management and Economics

Published online: 4 Oct 2018

# a

Choosing project risk management techniques. A theoretical framework >

Anna Corinna Cagliano et al.

Journal of Risk Research Published online: 27 Mar 2014

Impact of risk management on project performance: the importance of soft skills >

Marly Monteiro de Carvalho et al.

International Journal of Production Research

Published online: 6 Jun 2014

View more

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

Help and contact

Newsroom

All journals

Books

### Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG