So having in thesis work one with analysis in negation of the case of the land of the land



MACABA DOJECTS IN MONGOLIS

Managing A Dutch-Chinese Joint Venture:
Where To Start?

Thecasesolutions.com

Purpose What it is for

Tony-M0130802 National United University MBA







Contribution aseSolutions.com



Managing A Dutch-Chinese Joint Venture: Purpose What it is for Where To Start?

Thecasesolutions.com

Tony-M0130802 National United University MBA

Motivation



In The Future

Introduction

Megaprojects-in the definition must cost more than a billion US dollars, must take more than 5 years to move from design through to operations, must affect more than a million people and must have a transformational impact.



Mega projects in Mongolia

Oyu-Tolgoi project
The deposit, which consists of copper, gold, silver and molybdenum
The total investment for the Oyu
Tolgoi project has now reached
USD 6.2 billion

As a result of the project, Mongolia's economy is projected to grow 35 percent by 2020 and the annual revenue from the project is expected to range from USD 800 billion to USD 900 billion



Motivation

Huge budgets, massive footprints, unanticipated transformative benefits will impact our daily lives and quality of environment. As a resident of Mongolia, i want to dig more beneath the investments put through into infrastructure and underdeveloped mining projects.

Moreover, i would like to examine the challenges, opportunities, risks and complexities facing those involved in creating and operating these important assets.

Contribution

By having my thesis work done with analysis in megaprojects or megaprojects and risk, I would like to contribute my effort to interpret the outcome of megaprojects result in terms financial language and what lessons can be taught through studying the projects.



Main issue

it is not the size or scope of the megaproject that makes it complex, but rather the time factor. The fact is that many megaprojects take upwards of 15 years to become fully operational and there are all sorts of unexpected changes that can – and often do – alter the rules of the game in mid-development.

But it's not just technology change: political cycles, financial cycles and consumer preference cycles are all constantly changing and adding new complexity to the construction and delivery of megaprojects.

Mega projects in Mongolia

Oyu-Tolgoi project
The deposit, which consists of copper, gold, silver and molybdenum
The total investment for the Oyu
Tolgoi project has now reached
USD 6.2 billion

As a result of the project, Mongolia's economy is projected to grow 35 percent by 2020 and the annual revenue from the project is expected to range from USD 800 billion to USD 900 billion

