

## 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.

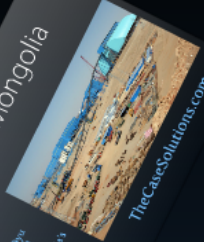
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## Main issue

It is not the size or scope of the megaproject that makes it complex but rather the time factor. The set in for major megaprojects take upwards of 10 years to become fully operational and there are all sorts of **unforeseen issues** that can - and often do - alter the rules of the game in its development. But it's the project complexity change **scope, cost, design, quality** and performance pressure. Crises are all constantly changing and adding here complexity to the construction and delivery of megaprojects.

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## Mega projects in Mongolia



Oya's major project, the **new railway project**, is a mega project of **1,200 km** in length. The total cost is estimated at **US\$ 1.2 billion**. The project is expected to be completed by 2015.

As a result of the project, Mongolia's revenue is expected to increase by **20%** and the amount of **investment** is expected to rise from **1.9 billion** to **2.3 billion** dollars.

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

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## Purpose/What it is for

Megaprojects often bring mega challenges. Cost and time overruns, obsolete technology, shifting political support and turbulent economic conditions are all frequent distractions that emerge from megaproject delivery. To have issues, we could measure the time taken in financial terms. Participating or leaving the **megaproject delivery** how efficient or harmful it would be in economy of Mongolia. This is for to have a side to side view of failure of delivery and successful implementation of project. My purpose to find out what **sum of money will be circulate** behind these 2 obstacles.

## Mega projects in Mongolia

- New railway
- The new railway project is a mega project of **1,200 km** in length.
- According to the current estimates, the required investment for the project is **US\$ 1.2 billion**.
- In retrospect, the project has been approved and the withdrawal from the Development Bank of Mongolia. It of course, some **US\$ 1.2 billion** has been transferred to the project account.



Tony-M0130802  
National United University MBA

## Motivation

Huge budget massive footprints, under-spared than formative benefits will impact our early lives and quality of environment. As a student of Mongolia, I want to dig more beneath the **investment** and 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.

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## Introduction

A megaproject is a definition that can mean that a **project** that **costs more than one million dollars** and **has a long duration**. It is a project that **has a long duration** and **has a long duration**. It is a project that **has a long duration** and **has a long duration**.



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## In The Future

In the future there will be ways to extend from the **2011** which will help decrease the risk of delivery. The **US\$ 1.2 billion** in funds are expected to have a lot for many years to come. Currently they need **1.2 million** dollars of **US\$ 1.2 billion** that's expected to rise to **1.2 million** dollars a day by 2019.

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## 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.

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## Mega projects in Mongolia

Oyu-Tolgoi project  
The deposit which  
copper, gold, silver and  
molybdenum  
The total investment for the Oyu  
Tolgoi project has now reached  
US\$ 6.5 billion  
As a result of the project, Mongolia's  
economy is projected to grow 3.5  
percent by 2020 and the annual  
revenue from the project is  
expected to range from US  
\$100 to US\$ 300 million

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## Purpose/What it is for

Megaprojects often bring mega-challenges. Cost and time overruns, obsolete technology, shifting political support and turbulent economic conditions are all frequent distractions that emerge from megaproject delivery. To have analysis, we could measure the time lost in financial terms. Postponing or delaying the **megaproject delivery** may be inefficient or harmful if it would be in economy of Mongolia. This is for to have a side to side view of failure of delivery and successful implementation of project. My purpose to find out what **sum of money will be circulated** behind these 2 obstacles.

## Motivation

Large budgets, massive footprints, unanticipated transformative impacts will impact our daily lives and quality of environment. I want to dig more beneath the surface through into infrastructure and underdeveloped regions to examine the **challenges, opportunities,** and risks involved in creating and

## Introduction

Megaprojects in the definition must cost more than **US\$ 1 billion**, must take more than 10 years to move from design through to operations, must affect more than **100,000 people** and must have a transformational impact.



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## In The Future

to extract oil from the soil which will help to reduce oil sands. are predicted to have a total of 1.2 million barrels of oil a day by 2020

Tony-MOI30802  
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# 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.

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# 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.**



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# 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.

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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.

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