#### Curriculum vitae



mob.: +98-917-1048912 E-mail: shirazindu@yahoo.com

Name Mojtaba
Family Name Karimaghaei
Date / Place of Birth 1982/ shiraz
Nationality Iranian
Marital Status: Single
Sex: Male
Location: Shiraz:Iran

#### **Educational courses**

- B.A in Industrial Engineering (Industrial Technology- Azad University average:14:36
- M.Sc of Economy (Economic Planning & System analyse) -Shiraz University average: 16:05
- Ph.D student of Economy (International Economy)-Azad University- average:18:68

### Languages

Farsi & Englis

# Work experiences

Type of company: Economic & Engineering Consulting In the field of filtration of Factories Cement 'Steel' Petrochemical...

Post :planning & project control & invoice responsible

A: Bonyad Maskan organization –6 months

B : Green Industry Innovators (Cement & steel field) – 7years ((fars & khouzastan cement branch

C:Khesht va khak soltaniah-2 years

Post: Project Management– Green Industry Innovators (Cement & steel field) – 7years ((fars & khouzastan cement | branch))

Post: after sales services manager - Green Industry Innovators (Cement & steel field) – 3years ((fars & khouzastan cement branch))

The Company in which I am working is one of the biggest company in cement & steel & petrochemical field and the number of project is more than 30 . My duties:

Economic analysis

Correspondence & Claims and impact analysis

Graphics analysis & Resource planning

Implementing and executing projects

Time and cost baselines

Monitoring and control of external consultants / specialists

Risk assessment and value engineering ...

#### Special Projects I have contributed:

Khorasan Steel	<b>Dashtestan Cement</b>
Khuzestan Cement	Hormozgan Cement
Sufian Cement	Margoon Cement
Sarouj Bushehr Cement	Kurdistan Cement
Isfahan Sarouj Cement	West cement
Sepahan cement	Shahrood Cement
Ardestan cement	Zanjan Cement
Bojnord cement	Almeerah Cement
Gilan Green Cement	Yasouj Cement
Fars cement	Tehran cement
Fars new cement	Khamese cement
Drood cement	Shahrekord Cement
shargh cement	Khorasan Steel
gharb cement	Cultivating Gol Gohar 1
Firoozkooh cement	Cultivating Gol Gohar 2
Zabol Cement	Sangan Pellets 1
Lamerd Cement	Sangan Pellets 2
Khash Cement	Gulf-shaped pelletizing - Tous asphalt
Mendasht Cement	Constantine of Sirjan Steel World
Straw cement	Iron Concentrate Zarand
Momtzzan Cement	Leka
Abacus cement	Concentrated Steel Sirjan
Isfahan Cement	Arian Chemical (MDF)
Zaweh torbat cement	Razi petrochemical company
Urmia Cement	Qaed Basir Petrochemical Co.
Behbahan Cement	Isfahan steel company
Majd Khaf Cement	Khatoon Abad Copper Industries
Omran Arya Cement	Ceramic Ardakan Yazd
Hegmatan Cement	Khazar Cement
Darab cement	Mobarakeh Steel
Mazandaran Cement	Steel of Khuzestan
Cement in Kerman	Khatoon Abad Copper Industries
Qain Cement	Dashtestan Cement
Dashtestan Cement	Hormozgan Cement

## **Educational & In-service training courses**

Educational Certificate in Safety and Health Management System (HSE)
Educational Certificate in Organizational Excellence Based on (EFQM) Model
Educational Certificate in the Workplace Improvement System (5S)
Project Management Standard Training Certificate (PMBOK)
Educational Certificate in Project Planning and Control Software
Certificate of English Language
Educational Certificate in Building Architecture Technology (BIM)

#### **Conferences**

Different conferences on industrial engineering, construction and economics

#### **Articles**

Understanding Project Management and its Standards Teaching courses (Educational and Research Analytical Journal AVA SANAAT (2013)

Analysis of Iran's economy on the eve of the end of the tenth government (Educational and Research Analytical Journal AVA SANAAT (2013)

Relative Efficiency and its Determinants (The Case of Fars & Khozestan Cement Co) Internal Journal of Fars and Khuzestan Cement

#### Work and academic honors

I have been the project manager in a number of industrial dust collector projects in Iran. in the following projects, our company received awards:

- 1. Mobarakeh Steel Company Ironing Zone
- 2. Iran International Engineering Company (IRITEC)- Khorasan Steel Project
- 3. MMTE (Mines & Metals Technological Engineering Co.)- Jahanfolad Sirjan
- 4. Jnoob Aria Phosphoricus (Razi Petrochemical Complex)
- 5. Khazar Cement Project Capacity increase
- 6. Shahrekord Cement Project Capacity increase
- 7. Acknowledgments from the Green Industry Innovators Co. (5 times)

<sup>\*</sup>Appreciation for the projects that I have been the *project manager*:

## \* Academic Acknowledgment

- 1. Acknowledgments from the AZAD University in Industrial Engineering (B.A)
- 2. Two semester first student (M.Sc)
- 3. Two semester first student (Ph.D)
- 4. first to complete the Ph.D comprehensive exam (Ph.D)
- 5. Acknowledgments from the SEDA VA SIMA organization- (4 times)
- 6. Educational recommendation from university professors

#### **Additional information**

Before I was a student of economics 'I'm an engineer. Most of my activities have been in industrial engineering services and according to the above list. I have been involved in many Executive projects .After graduating from Industrial Engineering, I became interested in economics and politics field.

So I started studying economics and I graduated from economics (M.Sc) (2 semester first student) and Then I started studying in economics (PHD) And my overall average is 18/68. Also I am the first to complete the Ph.D comprehensive exam with an average of 17/81 (Before entering thesis stage).

I am interested in the following areas of economics and also in the common areas with industrial engineering :

- 1. Political Economy
- 2. International Economics and Markets
- 2. Planning and Economic Systems (Dynamic Systems)
- 3. Macroeconomics
- 4. Microeconomics
- 5. Economic efficiency
- 6. Monetary and financial economics
- 7. Game theory
- 8. Investment
- 9. New Economic Topics
- 10. Econometrics

Also a brief summary of my master's thesis:

Relative Efficiency and its Determinants (The Case of Fars & Khozestan Cement Co)

In this thesis, Data Envelopment Analysis (DEA) method is used to measure efficiency rate of subsidiaries of Fars & Khuzestan cement holding company. Upon this method, the efficiency or inefficiency of each unit can be measured in comparison with other units. The efficiency of each firm is measured and the most efficient firms are selected as reference units. The output oriented approach is applied during 2007-2011 for efficiency measurement. Labor force, raw material, energy and capital are used as inputs and sale is used as output. The results of the study show that among 19 firms, 4 firms including Doroud, Behbahan, Saveh and Shahroud were operating in efficient scale. This thesis also studied determinants of efficiency in the holding company based on panel data method. The results show that there is a positive and significant relationship between firm size and different types of efficiency. The results also indicate the fact that the age of firm has not significant relation with all types of efficiency.

#### **Softwares:**

OFFICE ((Excel, Word, publisher, powerpoin, visio;...)), Microsoft Project, Minitab; Primavera; Smartdraw; Vensim; Stata; Dea....

While working I have attended various evening courses for English; Project management and I like to research in all of field of industrial engineering and economic. want to learn my intuition to other.

Meanwhile; I thank you for considering my application

Yours faithfully Mojtaba Karimaghaei