

Shahin Ghaznavi

Head of Electrical & Telecommunication Department in **Engineering Field**

shaahin.ghaznavi@gmail.com

(+98)9351676667

▼ Tabriz , East Azerbaijan, Iran

DoB: 1981-08-11 Marital Status: Single Military Service: Served

Profile Summary -



I am an electrical engineering in power systems graduate of shahid bahonar university of kerman/iran in the master's degree with eleven years of experience inside the oil, gas and petrochemical industries and three years of experience in the industrial plants. My main specialty is leading the electrical and telecommunication engineering team inside the project. The activities of this team include supervising how to execute and design a little part of project & ordering the purchase of equipment if necessary, the production of mark up as built and as Built document, extracting the final volumes of activities performed and performing all related issues such as answering contractors technical query.

Education ———



Master in Electrical Engineering

Branch: Power Systems

Institute/University: Shahid Bahonar University of

Kerman (Iran)

Iran

Bachelor in Electrical Engineering

Branch: Electronic System

Institute/University: Islamic Azad University of

Tafresh (Iran)

Iran

Skills -



- Etap Software
- . Auto Cad Software
- . Microsoft Office Software
- Dialux Software
- Matlab Software
- Orcad Software

Social Network -



in shahin ghaznavi



shaahin1981

Work Experience —



Expert in Charge Electrical &

Telecommunication Section in Engineering

F.E.F (Iran) - Employer: Persian Gulf Star Oil Company (Iran), Project : Gas Condensate

Refinery (Iran)

Bandar Abbas, Hormozgān, Iran

March 2011 - July 2021

Technical Office Engineering

Khaneh Iranian (Iran) - Employer : Development And Maintenance Of Sports Facilities (Iran),

Project: Bushehr Stadium (Iran)

Bushehr, Iran

April 2009 - July 2010

Language -



English

Reading Level

Writing Level

Speaking Level

Listening Level

Turkish

Reading Level

Writing Level

Speaking Level

Listening Level

Honors -



Chairman of the 16th Iranian Electrical Engineering Student Conference (Iran)

September 2013

Chairman of the 15th Iranian Electrical Engineering Student Conference (Iran)

August 2012

Certificates -

DCC Technics

Institute: Tehran Institute of Technology (Iran)

October 2019

Control Valve / Safety Valve Course &

Relative Sizing

Institute: Novin Parsian Institude (Iran)

May 2015

Special Design of Earth System & Protection

Against Lightning

Institute: Novin Parsian Institude (Iran)

February 2015

Inspection And Control Of Cathodic

Protection - Level 1

Institute: Nazeran Yekta Consulting Engineers

Company (Iran)

August 2014

Low & Medium Voltage Switchgears Design

Institute: Novin Parsian Institude (Iran)

September 2013

Lighting Design With DIALux & Calculux

Software

Institute: Afnor Company (France/Iran)

July 2013

Professional of Instrumentation Design

Institute: Novin Parsian Institude (Iran)

March 2013

Basic of Instrumentation Design

Institute: Novin Parsian Institude (Iran)

October 2012

Protection Relay Test By Omicron Test

Equipment

Institute: Afnor Company (France/Iran)

October 2012

Cathodic Protection Design

Institute: Novin Parsian Institude (Iran)

July 2012

Electrical system studies with Etap software

Institute: Afnor Company (France/Iran)

February 2012

Electrical Installations Design

Institute: Afnor Company (France/Iran)

September 2011

Substation Design - High Voltage Part

Institute: Afnor Company (France/Iran)

July 2011

Research -



Cathodic Protection System Operation and

Maintenance

Publisher: 28th Iranian Conference on Electrical

Engineering (Tabriz University - Iran)

August 2020

Energy And Reserve Market Clearing

Considering Uncertainties of Distributed

Generation Resources

Publisher: Shahid Bahonar University of Kerman

(Iran)

February 2020

Energy And Reserve Market Clearing In The Presence of Wind Resources Based on

Neural Network Method

Publisher: 27th Iranian Conference on Electrical

Engineering (Yazd University - Iran)

April 2019

Solving The Problem of Economic Dispatch In The Power System With The Presence of Wind Resources And Storage Using

Quantum Chaos Algorithm

Publisher: 12th International Energy Conference (National Energy Committee of Islamic Republic

of Iran) June 2018