CURRICULUM VITAE

Personal Information

First Name: Ali

Last name: Tehranianchi Date of Birth: 1982 Nationality: Iran Phone: 989124669827

E-mail: ALITEHRANN@YAHOO.COM

Title

Senior Civil Engineer

(oil, gas and petrochemical)

Education

B.Sc. Degree in civil

(Semnan University, Iran)

Training Course:

- Auto land Development
- Auto cad
- Math cad
- AVEVA PDMS 3D design Novinparsian
- Computer Common Software: MS-Office (Word, Excel, Power Point), Internet, Outlook
- Auto cad civil 3D

Computer Literacy

- Civil Design Software: *****
- Engineering Software: ****
- Computer Common Software: MS-Office (Word, Excel, Power Point), Internet, Outlook

- A total of 13 years experience of Civil engineering within the Oil, Gas, Petroleum and Power Plants.
- Designing of underground System Layout in sites etc.
- Designing of Surface Water sewer and drainage System

Employment Review:

1) Petrogas jahan Company

As a civil Engineer (April 2013- Peresent)

Amir Kabir Kashan Cold Strip Mill and Pickling line

- - Preparing of Rough grading plan by AutoCAD Land Development Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works

Lali Bangestan OILFIELD DEVELOPMENT SURFACE & SUBSURFACE. (Flowlines, Wellhead facilities & Wellhead locations)

- Rough Grading layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works

BALARUD OILFIELD DEVELOPMENT SURFACE & SUBSURFACE. (Flowlines, Wellhead facilities & Wellhead locations)

- Rough Grading layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works

Odorant (EPC)

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works

AZAR (EPC)

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System

As a

- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works

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BUSHEHR PETROCHEMICAL COMPANY UTILITY & OFFSITE PLANT

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works
- Designing of Site Grading
- Skill Design Construction installation Civil Engineering

2)Sazeh company

As a civil Engineer (2010-2013)

Designing of civil Items for Phase 12 of South pars

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- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works
- Designing of Site Grading
- Skill Design Construction installation Civil Engineering

Designing of civil Items in Bid Boland Gas Treating Plant II

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Calculation of material Take off & Bill of Quantities for civil works
- Skill Design Construction installation Civil Engineering

Designing of civil Items for Gheshm Oil Terminal

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Designing Of Civil Details
- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works
- Designing of Site Grading
- Skill Design Construction installation Civil Engineering

Designing of civil Items for Project Basic ETBE Petrochemical

- Designing of underground System Layout in sites
- Designing of Surface Water sewer and drainage System
- Calculation of material Take off & Bill of Quantities for civil works
- Skill Design Construction installation Civil Engineering

Designing of civil Items for Project Basic Dehdasht

- Designing of Horizontal & Vertical Alignment
- Calculation of material Take off & Bill of Quantities for civil works
- Designing of Site Grading

3) Maskan Mehr project (Hashtgerd) (2009-2010)

- Designing of Surface Water sewer and drainage System
- Designing of Horizontal & Vertical Alignment
- Designing of Site Grading