NAME : Mohammad Gholamhosseinpour

DATE OF BIRTH : 1976

EDUCATION : B.Sc. Degree From Tabriz university in Electrical-Control &

Instrumentation Engineering, Dec.1999.

YEARS OF EXPERIENCE : 24 Years

LANGUAGES : Persian(Fluent) – English(good)

Mobile : 09122300682

Email Address : <u>Hoseinpour.am@gmail.com</u>

EMPLOYMENT HISTORY

Jan 2013 – Now: HATCO

April 2020 – Now: Deputy CEO &

Vice President of Projects

- Managing and Planning projects simultaneously within given deadlines.
- Managing of Procurement of projects simultaneously within given deadlines.
- Performance management of engineering and communication with vendors
- Ensuring financial forecasts accuracy with tie-in to projects schedules.
- Supervising personnel, conducting design reviews, establishing schedules, maintaining budgets, and creating contingency plans.
- Provide technical direction to produce, engineer and design teams throughout project stages.
- Managing Pre-commissioning, Commissioning and Start-up of projects.

Jan 2013 – April 2020:

- Project Manager of below projects:
- Oxygen ASU Plant of APADANA Methanol Project
- Nitrogen ASU Plant of Isfahan Refinery project
- Instrument Air Package for Isfahan Refinery project: 5 Air Compressors (Siemens) and 6 Air Dryers
- Nitrogen ASU Plant and Instrument Air Package unit of ADISH project

- Instrument Air Package for Petropars (SP19) project:
 Engineering / supervision on construction, pre-commissioning,
 commissioning and start up of 4 Siemens Air Compressors and 3 Air
 Dryers in unit 123 of SP19 project
- Instrument Air Package for Gulf Star Refinery (BAGCR) project: Engineering / supervision on construction, pre-commissioning, commissioning and start up of IHI Air Compressors (5 units) in unit 24 of Bandar Abbas Gulf Star project
- Instrument Air and Nitrogen Packages for NGL Kharg project
- Instrument Air and Nitrogen Packages for Dorood project
- Instrument Air and Nitrogen Packages for UMIDIEH Concrete Storage Tanks Project
- Instrument Air and Nitrogen Packages for Sarvestan And Sadaat Abad Oil Fields Project

Jan 2013 – April 2020:

Instrument & Control Department Manager

• Managing of Instrument and electrical teams

Jan 2011 – Jan 2013

TEHRANRAYMAND CONSULTANTS

Instrument Coordinator and lead engineer of SP14 project

Jan 2006 – Dec 2010

ZHARF SAZEH CONSULTANTS: (Subcontractor of SAZEH Company)

From (Mar 2008) To (Dec 2010)

Project Engineering Manager of Shazand refinery project in units 20,25,30,45,50 (Tankage, Flare, LPG & Loading, Interconnecting, Offsite Units).

From (Aug 2006) To (Dec 2010)

- Instrument department Manager

Aug 1999 – Jan 2006

SAZEH CONSULTANTS

From (September 2004) To (Jan 2006)

- Instrument department Manager DV3, Instrument Lead engineer of 4th Aromatic Instrument coordinator of PVC Complex at Bandar Imam

From (August 1999) To (August 2004)

- Instrument Engineer, PD3:
 - 3 rd Aromatic Plant
 - 4th Aromatic Plant
 - Bahregansar Offshore Plant

Dec 1998- Aug 1999

TABRIZ PETROCHEMICAL COMPANY:

Instrument Engineer Worked in Site of Tabriz Petrochemical in Unit-C Calibration and installation of Instruments and Working and programming of DCS & ESD Systems In petrochemical Overhaul.

Participating in Factory accepting test:

- ** Participating in Factory accepting test for DCS system in Yokogawa (Holland Branch) for Aromatic#3 Project.
- ** Participating in Factory accepting test for FCS system in Yokogawa (Japan Branch) for Aromatic#4 Project.
- ** Participating in Factory accepting test for ESD system in CSE (Singapore Branch) For Aromatic#4 Project
- ** Participating in Factory accepting test for ROTORK MOV system in NEWAY office in shuzho of China for SARP Project.
- ** Participating in Factory accepting test for Tank gauging system in SAAB Rosemount office in Sweden for SARP Project.
- ** Participating in Factory accepting test for DCS system in Yokogawa (Singapore Branch) for Shazand refinery Project.

TRAININGS

- Comprehensive Project Management (PMBOK)
 - Sizing Softwares for Instruments.
 - Training of FCS control system in yokogawa Workshop in Mitaka of Japan for AR4 project, Amesfort of Netherland for AR3 project and Singapore for IPCS control system of Arak Refinery.
 - Training of ESD control system in Hima Workshop in Singapore
 - Training of MOV system in Rotork Workshop in Wuxi of China
 - Training of Tank Gauging system in SAAB-Rosemount Workshop in Sweden
 - Documentation and establishment of Quality Management system based on ISO-9001:2000 (IHPRD)