Rahele Asadi Asadabad

Cell No.: 09124190496

Email: Raheleasadi20@gmail.com

Status: Married

Date of Birth: 24 May 1988

ACADAMIC QUALIFICATION

Bachelor Degree in Electrical engineering branch of Electronic, University of Azad. 2007-2011

GPA: 14.97/20

Master of Science Degree in Instrumentation and automation in oil industry engineering, University of Shiraz.

2018-2020 GPA: 14.34/20

PROFESSIONAL EXPERIENCES

Nargan Engineering Company May 2013 to November 2023

Instrument & Control Engineer

Petrogas Jahan Engineering Company (Jahan Pars) November 2023 to September 2024

Instrument & Control Engineer

Roles and Responsibilities

- Preparation of Instrument Index, I/O List.
- P&ID Review
- Preparation of Instrument Material Requisition of Field Instrument
- Preparation of Instrument Datasheets of Field Instruments
- Preparation of Instruments Installation drawings (Hookup) and Level Sketch.
- Preparation of Instrument Location Layout and JB assignment for JB Wiring Diagram.
- Material Requisition for Tray & Accessories .
- Sizing of Flow elements (Restriction Orifice, Orifice Plates and Integral Orifice)
- Preparation of Technical Clarification Letter of Field Instruments

Project Detail:

- SADAF Petrochemical ESBR.
- LAVAN(Integrated Methanol and Ammonia Plant)
- ESFAHAN (Residue Hydrotreatment Unit (RHU))
- DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT
- KHT Isfahan

Trainings

Participated in different seminars, workshops and NARGAN training classes such as AVEVA, Access, Lesser PSV Sizing software (Valve star), Introduction to work structure of different departments of company (Process, Mechanic, Electrical, Civil...)

COMPUTER KNOWLEDGE

Ms. Office (Word, Excel, Power Point, Access, Visio), Knowledge of AutoCAD and NAVIS 3D Modeling Family to AVEVA, Lesser, Valve star General: MS-Windows, MS-Office

LANGUAGE

English (Reading: good, Writing: good, Speaking: Fair)