

Bahram Nami

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Core Qualifications

Strong leadership (up to 140 employees in Hirbodan and for EPC of Power Plant of Phase 6, 7 and 8); Problem solving by project management skills; Over 20 year Instrumentation Engineering experience in APC, PLC, DCS, ESD, F&G and SCADA systems; Worked well in fast-paced environments requiring critical and analytical thinking skills; experienced in EPC Project Management, Pre-comm; knowledge of International Codes; Linguistic proficiency: Fluent in Farsi, proficient in English, conversational in French, German, Russian and Chinese(Mandarin).

Achievements

- Implemented the Tech Transfer of Yamatakeh Control System (Yokogawa Control System) Integration Capability to FIDEC (Frayand PAS Co.) in Iran by building and leading an effective team worked in close coordination with Yamatakeh and Yokogawa companies.
- Reduced duration of commissioning process of Utility Section of Shiraz Petrochemical Plant by four months at minimum.

Work Experiences

Sazeh Pardazi Iran Co.

Position: Manager of Tender Department

2020-(Current)

Job Description: : Technical and commercial Offer preparation

Paravar Company , Iran, Tehran

Position: Manager & Designer of Instrumentation Engineering,

2017-2020

Job description: Technical Designer, international coordinator with all stake-holders in the different companies for Instrumentation design for Masjed soleiman Petrochemical Plant;

Metatech GmbH Company, Iran, Tehran

Position: Commissioning and Engineering design checker,

2016-2017

Job description: Shiraz Petrochemical Plant pre-commissioning and commissioning through coordinating with all the vendors and managing the interfaces and improving the team capabilities and skills;

Persia Shidak RAYA Company, Iran, Tehran

Position: Projects & Sales Manager (BD-Business Development),

2012-2016

Job description: Technical Designer and international coordination with all stake-holders in different companies involved in the international project in instrumentation design (South Pars Oil & Gas fields);

IRITEC Company, Iran, Tehran

1) Position: Head of Instrumentation discipline and Inspector in Electrical, control & Instrumentation

1994-1998

Job description: Responsible for the design of I&C in EPC (Engineering, Procurement & Construction) project and inspection of Electrical & control & Instrumentation disciplines inside and outside Iran;

2) Position: Engineering Manager for EPC project (Utility section),
(AMAK project : EPC type project and gathering the Oil well Gas around Ahwaz 1.4 billion USD
2009-2012

Job description: Designer & Coordinate with all the contractors for Technical instrumentation
Issues in AMAK Project

3) Position: Manager of Instrumentation engineering for EPC project.

(Tabas Coal Mine project : EPC type project Full automation of Coal mine 1.2 billion USD
2009-2012

Job description: Checking all the design of Instrumentation Documents in Tabas Coal Mine
Project;

Hirbodan Company, Iran, Tehran

Position: Designer & Installation & Commissioning manager and Instrumentation manager, 2006-2009

Job description: Coordination in Project, Take care of Schedule, Claims and Cost, Team Improvement,
Solution finding, Managing the Clients' requests and focusing on international coordination with all
stake-holders within different companies in the South Pars international project (South Pars Oil & Gas
fields);

FIDEC (YAMATAKEH Representative) Company, Iran, Tehran

Position: Sales, DCSs' Project Manager and Executive Manager, 2002-2006

Job description: Providing Business Plan for Integration of Yamatakeh Control System in Iran in detail
and set-up the team;

Farayand PAS (Yokogawa Representation) Company, Iran, Tehran

Position: Sales and technical Manager, 1998-2002

Job description: : Providing Business Plan for Integration of Yokogawa Control System in Iran in detail,
Preparing Offer & Quote for Inquiries for project's tender, Coordination in Project, Take care of
Schedule, Claims and Cost, Team Improvement, Solution finding, Managing the Clients' requests.

• Education, workshops and Training Courses

- Project Management Course with 52 hours training for EPC Job in Hirbodan Co, Tehran, Iran. 2008.
- Claim Management for EPC Job in Economic World (One Day), Tehran, Iran, 2014.
- Computer application in engineering (in Dade Pardazi Co. IBM Iran branch, for 38 days), 1988.
- Turbo-Generator SGT-800/SGT-600 of Siemens Turbo-Machinery Sweden by Siemens Assaluyeh, Iran 2009.
- Compressors – by Atlas Copco at site of South Pars phase 6, 7 & 8. Assaluyeh, Iran 2009.
- Industrial UPS –Jahad Daneshgahi at site of South Pars phase 6, 7 & 8. Assaluyeh, Iran 2009.
- Yokogawa DCSs (in Bahrain) (Eng. & Sales & Integration) more than one month for set-up Local Office and System Integration including Strategical sales Manameh, Bahrain,1999.
- Yamatake Control Valve Training for sales and quote (by Yamatake Japan) Tehran, Iran 2004.
- Advance courses in advance controlling systems (including PLC, SCADA, DCS, ACS, IAS, RTPM) in ISCIE (Iranian Society of Control & Instrument Engineers), Tehran, Iran, 1998, for 3 days.
- Advance course for Fiber Optic communication and the relative equipment (FTTH) in 16 hours, Tehran, Iran 2013.
- Advanced courses about Main Frame IBM computers & it's packages (Projacs, Simplex, GPSS, VM/CMS, SSO) during B.SC. education, Tehran, Iran,1988
- Training courses in "Radiation Protection" including fundamentals of Nuclear Physics & Principals of Protection against any atomic & nuclear radiation and relevant equipment. Tehran, Iran, 1993, for 10 months.

- M.Sc. in Electrical and Electronic Engineering (Control & Instrumentation, Tehran University – Tehran - Iran) 1989-1992.
- B.Sc. in Electrical and Electronic Engineering (Control & Instrumentation, Esfahan Industrial University-Esfahan - Iran) 1985-1989.
- Ability to speak Farsi, English, French, Germany, Mandarin

In case of request, the certificates will be available in interview.