

Thamer Alshammari

Riyadh, Saudi Arabia

Phone: +966 580002089

E-mail: thamer.homoud@gmail.com

OBJECTIVE:

To gain employment in an organization where I can contribute my experience and knowledge in the area of project management, business development and investment attraction. Flexible to work anywhere and anytime.

EDUCATION:

DePaul University, Illinois, United States of America

Master of Science in Telecommunications Systems, June 2011

GPA: 3.84 / 4.00 (Honor)

Purdue University, Indiana, United States of America

Bachelor of Science in Electrical Engineering, December 2009

GPA: 3.64 / 4.00 (Honor)

EXPERIENCE:

National Industrial Clusters Development Program (NICDP), Riyadh, Saudi Arabia, June 1, 2016 – Present

- Project Manager – Industrial Enabling

- Manage Industrial Clusters marketing activities in order to deliver and present effective marketing and branding material in accordance with Industrial Clusters strategic objectives.
- Carry out and drive all public relations activities of Industrial Clusters in order to communicate and enhance the Industrial Clusters' market awareness in accordance to Industrial Clusters strategic objectives.
- Provide support in developing and executing strategy of the NICDP and the enabling department.
- Initiate, propose structure and pursue the establishment of new enabling initiative.
- Conduct research, data collection, comparative analysis, cost to benefit modeling of industrial and technology issues to familiarize and prove attractiveness of KSA working with NICDP team.
- Develop purpose-built delivery Plans of NICDP assignments.
- Provide advice and explanations to NICDP clients on industrial, customs and commercial Saudi laws and regulations.
- Formally link NICDP with other Industrial related organization locally or internationally.
- Provide data, advice and recommendations on industrial related issues like ports, and logistics.
- Establish formal catalytic and supportive links of NICDP with manufacturers at leadership and management levels.
- Catalyze fertile direct and long-term professional partnership between NICDP and individual targeted manufacturers.

Chevron Corporation, Partition Zone, Saudi Arabia-Kuwait, May 1, 2012 – May 30, 2016

-Facility Engineering Process Advisor

- Develop, implement and support the projects and engineering work processes in alignment with Chevron base business processes and Chevron operational excellence processes
- Apply and implement processes on projects from initiating phase till closing phase
- Ensure new and modified facilities are evaluated, planned, designed, constructed and commissioned to be in compliance with all relevant codes, standards, industry experience and applicable regulations
- Ensure projects are implemented with proper quality assurance and quality control to prevent injury and unplanned incidents, to enable reliable and efficient operations
- Perform work necessary to fulfill the technical roles of design, analysis, processes, facilities planning, and field engineering support for project team and manages all assigned capital projects.
- Ensure application of safety-In-design review process on design packages, trouble-shoot operational problems
- Ensure that the established Health, Environment & Safety (HES) measures are applied. Set positive example regarding HES effort(s). Monitor work sites and enforce HES requirements. Identify HES training needs and take active part in personnel training
- Coordinate and deliver training to different processes that support Chevron projects such as:
 - Facility Design and Construction
 - Process Safety Management (PSM)
 - Technical Codes & Standards
 - Technical Design Assurance
 - Operating Procedure
 - Facility Information Management
- Incorporate the Operational Excellence Facility Design and Construction requirements into projects and processes
- Apply and implement Lean Six Sigma tools on projects to optimize operational processes and improve profitability

Bechtel Corporation, Jubail, Saudi Arabia, August 1, 2011 – April 30, 2012

-Project Engineer

- Effectively participate in designing and preparing the assigned Engineering Services Requests
- Ensure that electrical designs are valued engineered and with latest standard and codes requirements
- Follow up and implement electrical work at site ensuring compliance with project documents
- Day-to-day supervision of the site, including supervising and monitoring the progress and manpower
- Overseeing quality control, health and safety matters on site; and ensure that construction is performed as per safety plan
- Ensure that the contractor perform the work in a manner

- Ensure that the project as per setting plan, and work progress at site is as per approved time schedule

TRAINING COURSES & CERTIFICATIONS:

- Lean Six Sigma Green Belt
- Introduction to Lean and Six Sigma
- Project Management Workshop
- Effective Project Management
- Enterprise Resource Planning
- CCNA Exploration: Network Fundamentals
- Effective Global Manager Training
- Leadership and Engineering
- Characteristics of Successful Employee
- Strategic Management
- Project Time and Cost Management
- Project Risk Management
- Stress Management
- Team Building
- Communication Skills
- Risk Based Process Safety Management (PSM)
- Managing Process Safety
- Introduction to Decision Analysis
- Economic Analysis
- Team Working and Assessment
- Supervisor Essentials Workshop
- Capital Stewardship Organizational Capability Certification
- Capital Stewardship - Finance for non-Financial Professionals
- Instrumentations, Controls & Electrical
- Challenging
- Systems for Facility Engineers
- Process Utility Systems

SKILLS:

- Leadership and communication skills
- Presentation and organizational skills
- Self-motivated and quick-witted
- Persistent Attitude and problem Solving
- Work Under Stress
- Optimistic and Self Confidence

LANGUAGES:

- Fluent in oral and written English and Arabic.