

Curriculum Vitae

ANSWER

ANSWER

ANSWER

Journal of Health Politics, Policy and Law, Vol. 33, No. 3, June 2008

E-mail: BBB-chairequity@mit.edu

THE END OF THE DAY

Contract No. 74-19600, 11/1

Career Objectives

To be an imperative part of a progressive organization where one's ability and experience is basic parameters for evaluation. Position preferred should provide an opportunity for continued personal growth and professional advancement with more challenges in competitive environment.

Academic Qualifications

Bachelor Degree in Civil Engineering.

Registered Member in Saudi Council of Engineers

卷之三

Over all 20 Years in Construction and maintenance works in Oil & Gas, Refinery Projects 14 years in Middle East (Saudi Arabia)

Principles & Responsibilities

- Evaluates soils, drawings, tests, and aerial photographs on soil composition, texture, hydrological characteristics, and topographical and geological data to plan and design project
 - Estimate cost and determines feasibility of project based on analysis of collected data, applying knowledge and techniques of engineering, and advanced mathematics
 - Preparation and alteration of reports, specifications, plans, construction schedules, environmental impact studies, and designs for project
 - Inspects construction site to monitor progress and ensure conformance to engineering plans, specifications, and construction and safety standards
 - Execution of construction and maintenance activities at project site
 - Prepares the development of construction plans which include pipe shelter pipe rack, cooling tower, grading plans, site plans, and erosion and sediment control plans at proposed well-pad sites
 - Ensures projects are complete and constructed in accordance with requirements
 - Verifies that all recommendations, drawings and specifications comply with engineering, environmental and economic requirements
 - Works independently and as part of an integrated team which includes land surveyors and environmental/ecological professionals.
 - Coordinating all Engineering ACTIVITIES with Client's Consultant, Engineering and Design, subcontractor and Equipment/materials vendors taking full responsibility of interfacing Engineering Supervising and Controlling the submission of design and engineering submittals and keep track of all stages - original submission – revisions , and issued for construction
 - Visit the all four site and inspect the overall progress of all civil activities and submit report to higher management