

# ROBERT SMITH

## Senior Project Leader

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### SUMMARY

Over 30 years of progressively responsible leadership and project management experience, directing full cycle of new building and infrastructure projects in U.S. and global locations. Proven success in achieving safety, time, budget, and quality goals on multiple multimillion-dollar projects around the world. Capability to lead multi-use facilities, high-rise, large infrastructure and heavy civil projects.

### SKILLS

Construction Management, Highrise Construction, Heavy.

### WORK EXPERIENCE

#### Senior Project Leader

ABC Corporation - 2009 – 2011

- Hired as Technical Professional and earned promotion in 6 months to Project Leader position (3rd highest civilian rank on military base) in supporting military bases throughout Iraq.
- Oversaw all engineering and new construction activities, coordinating efforts with Contracting Officer and military Garrison Command.
- Supervised employees assigned to wastewater treatment plant, water purification facility, dining facilities, and other areas.
- Held responsibility for 1,400 KBR employees at Camp Taji.
- Oversaw project controls, accounting, HSE, and HR matters.
- Chaired semi-weekly senior staff meetings on site as well as weekly Job Progress meetings with camp commanders.
- Managed completion of over 30 projects in 9 months, with each valued at over \$1 million.

#### PROJECT LEADER

ABC Corporation - 2004 – 2009

- Supervised support team in implementing a new DB2 software release (American Software, Inc) which included accounts payable, purchasing, bid, inventory, material request sub-systems.
- Created software solutions and provided daily vendor maintenance, stayed current with the vendors latest releases.
- Converted data and changed programs to support a central warehouse operation.
- Trained and direct all IT support areas on vendor upgraded software from release 9.1 to 20.2, COBOL/VS to COBOL370, and VSAM to DB2.
- Training increased the skill level of the entire IT department.
- Recommended operational changes to run the new release of software to process more efficiently and allowed 24-7 processing.
- Technical Environment COBOL, CICS, DB2, SQL, VSAM, TSO/ISPF, JCL.

## SCHOLASTICS

- Masters of Science in Civil Engineering - 1983(Marquette University - Milwaukee, WI)