ROBERT HANNEKEN, PMP

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Summary

A dynamic, performance driven engineering and construction professional with strong technical expertise who also possesses outstanding leadership and creative problem solving skills. Ability to plan and integrate the details of various projects into an overall program; see the big picture, identify and eliminate problems to keep the project on track. Over 30 years of experience in design, project and construction management; with 24 of those years managing staff. A verifiable track record for the successful completion of multimillion dollar projects on-time and on-budget. Versed in contract negotiations, estimating, bidding, budgeting and cost control. Ability to develop written proposals and conduct oral presentations.

Specialized Skills

- Program Management
- Construction Management
- Airport Design
- Budgeting / Cost Controls
- Bidding / Estimating
- Change Order Management
- Site Safety / OSHA Compliance
- QA / QC / Field Engineering
- Crew Supervision

Experience

PROGRAM MANAGER TSAY FEDERAL CONTRACTING GROUP

April 2017 – Present Fort Leonard Wood, MO

- Manages the Base Operations Support (BOS) contract for USDOD at Fort Leonard Wood in Missouri.
- Oversees all aspects of the ±\$34M per year contract and manages a multiple-discipline staff of 164 managers, supervisors, technicians, administrative support staff, and union trades workers.
- Manages all aspects of the contract; cost compliance, schedule, negotiating and signing subcontracts, and acquisition compliance.
- Oversees all financial activities including managing project profit and loss, reviewing time sheets, approving purchases, and confirming quality supply chain.
- Responsible for executing contract requirements and staying in compliance with Government and company policies.
- Sets overall program goals while setting long and short-term strategic planning/implementation.
- Ensures constant uptime and readiness of facility systems and equipment while initiating a proactive maintenance approach to assure full life expectancy of those systems and equipment.
- Serves as primary point of contact with the Government for all project and contractual matters. Negotiates all contract changes with customer.
- Promotes a collaborative approach with collective bargaining unit leadership and members.
- Manages customer/stakeholder satisfaction and communication, high quality lever of service and partnering initiatives.
- Ensures services for base management, operations, maintenance, and repairs are completed in accordance with contract requirements, on time and on budget.
- Ensures safety and quality policies are implemented and maintained minimizing lost time accidents and injuries on site.

PARTNER/DIRECTOR OF ENGINEERING SCALE FREE SYSTEMS

June 2012 – March 2017 St. Louis, MO

- Developed and built the business from a start-up to generate 6-figure annual sales; established a strong 100-account customer base.
- Oversaw all aspects of the technical innovation and product development process including product verification testing and quality assurance.
- Managed company cost controls, project profit and loss, scheduling, coordination and execution of projects, and customer satisfaction.
- Provided engineering design and specifications for all new system installations.
- Oversaw all new technology acquisition, business development and distributor recruitment.
- Hired, trained, and supervised estimators and installers. Provided guidance in use of technology, tools, on-the-job safety guidelines, stakeholder interactions, and effective presentation of project estimates.

SR. PROJECT MANAGER/CONSTRUCTION MANAGER RW ARMSTRONG

May 2007 – May 2012 Indianapolis, IN

- Regional Manager of the Evansville, Indiana office location. This region encompassed southern Indiana, Illinois, and Kentucky.
- Work with the company directors to meet the office's organizational needs.
- Led a team of engineering, construction and support staff from planning and design stage through construction completion.
- Oversaw operating budget and administration for the region.
- Develop new and maintained existing client relationships throughout the region.
- Outlined strategies for the development of all in-house engineering and construction projects.
- Managed the overall program at Evansville Regional Airport (EVV). Facility maintenance and operations, Airport Layout Plan (ALP) update, led multiple lines of business in securing a FONSI from the FAA on Environmental Assessment (EA) for the relocation of Runway 4-22. Over \$280M in design and construction projects including; Terminal Building Upgrades, Airside Perimeter Roads, Master Grading/Drainage Plan, Landside Access Road to Air Commerce Park Development, Runway 4 and 18 RSA Grading and Drainage Improvements. Prepared 5-year Capital Improvement Program (CIP) and worked with FAA ADO to secure additional (discretionary) funding.

PROJECT MANAGER/CONSTRUCTION MANAGER HMG ENGINEERING GROUP

September 2002 – April 2007 Carlyle, IL

- Led a team of engineering, construction and support staff for various DOT and airport projects from planning and design stage through construction completion.
- Managed the planning, design, milestone schedule, cost control, stakeholder communication, coordination, and execution of projects.
- Outlined strategies for the development of all in-house civil engineering and construction projects. Served as the primary point of contact for all project and contractual matters.
- Responsible for over \$120M in design and construction projects including; realignment and reconstruction of 13.8 miles combined rural/urban section of Illinois Route 33 in Crawford County, realignment and reconstruction of 9.4 miles combined rural/urban section of Illinois Route 109 in Jersey County, Phase II design of 6.6 miles five-lane urban section realignment and reconstruction of Illinois Route 47 through the city of Yorkville in Kendall County. Multiple projects at Greenville Airport; four new t-hangar facilities, parallel taxiway/apron reconstruction, AWOS system, Airport Layout Plan (ALP) and Exhibit "A".Project Manager/Construction Manager for \$52M realignment and reconstruction of 13.8 miles combined rural/urban section of Illinois Route 33 in Crawford County.

PROJECT ENGINEER/CONSTRUCTION MANAGER JACOBS ENGINEERING (SVERDRUP CIVIL, INC.)

August 1988 – August 2002 St. Louis, MO

- Part of engineering design and construction management teams for various projects that included large federal projects, aviation/airport, and DOT. Learned the intricacies of planning, design, schedules, cost control, and client communication. Major projects included:
 - Project Manager for the new Mid-America Airport in St. Clair County, Illinois. The \$450M joint-use airport project included a new runway, parallel and connecting taxiways, ramps, surrounding roadways and terminal building. Led coordination of the civil, architectural, electrical, and environmental engineering teams with the Military Base Command to ensure interface between the joint civil and military operations.
 - Assistant Chief Engineer of Section A2 at Incheon International Airport on Yong Jong Island, Incheon, South Korea. Provided construction management and technical design assistance to the Korean Airport Construction Authority (KOACA) and the local Consultants of Yooshin-Hansuk for the airside construction portion of the new airport.
 - Deputy Construction Manager for the National Ignition Facility at DOE Lawrence Livermore National Laboratory in Livermore, California. Responsible for the multiple construction subcontracts for the Conventional Facilities portion of the NIF project. The \$196 million NIF conventional facility included the concrete foundations, monolithic mat floor slabs for the switchyards and target bay walls.
 - Project Engineer for Tinker AFB design/build project in Oklahoma City, Oklahoma consisting of 7,600' runway widening and extension, parallel taxiway extension, new connecting taxiways, runway/taxiway lighting and approach/instrument landing systems (ALS, ILS).
 - Project Engineer for Phase I of the Airfield Expansion Program at Lambert-St. Louis International
 Airport in St. Louis, Missouri. Included acquisition of 1,500 acres of land, demolition of all structures,
 road relocation and four alternate design concepts for the construction of a third runway.

Education

University of Missouri at Rolla

Rolla, MO

AS in Civil Engineering

University of California at Berkeley

Oakland, California

• Construction Management Program. Certificate with Distinction.

Professional Development – Continuing Education

- Certified Project Management Professional (PMP) through Project Management Institute (PMI). Registration #2793952.
- Currently enrolled in BS of Construction Management program. Expected graduation in May 2023.
- Attains PDU's by regularly attending/presenting in the latest management, design and construction method seminars conducted by DOD, FAA, DOT, and industry experts.

Computer Skills

- Operating System: Windows
- Software: Microsoft Office Suite, MS Project, Maximo, GFEBs, Expedition, Primavera, Adobe, Costpoint