



John Smith

TECHNICAL ADVISOR

25+ YEARS' EXPERIENCE

PROFESSIONAL PROFILE

Detail-driven turbine mechanic with more than 2 decades of experience, including success as site foreman and technical consultant. Possess extensive achievement in scheduling, coordinating, and supervising site operatives to ensure timely, on-budget, and safe delivery of highly complex, million-dollar projects without compromising quality. Educated at premiere trade schools, including XYZ Technical College, USMC, and USA School. Known for improving work quality and precision by confidently challenging the status quo and not settling for quick fixes.

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- Anywhere, USA
- sampleindustrial.com

EDUCATION

USA School, Field Engineering and Turbine Graduate
USMC, Machinist, Turbine, and Aviation Graduate
XYZ Technical College, Millwright and Rigging Graduate

KEY EXPERTISE

Project Management
Crew Supervision
Resource Management
Site Safety Procedures
Gas & Steam Turbines
Field Engineering
Heavy Rigging & Lifts
Bidding
Tooling Design
Training & Mentoring
Materials Coordination
Equipment Coordination
Cross-Functional Collaboration
Inspections & Reporting
Problem Solving
Leadership

OTHER CREDENTIALS

OSHA 30 & Safety Training
Crane Certifications (inactive)
ADJ Jet Mechanic, A & P Mechanic,
High Power Qualified & QCI
Inspector (USMC)
Active Passport Holder

EXPERIENCE

INDUSTRIAL ADVISOR

SAMPLE INDUSTRIAL | 2000 to Present

Coordinate and supervise turbine projects in US and abroad, with million-dollar budgets and crews of up to 200 personnel. Oversee project sites, enforcing safety policies and procedures to prevent accidents and injuries. Manage materials and equipment. Track and document day-to-day tasks. Organize and supervise subcontractors. Conduct and record site inspections. Hire and train project staff.

Representative Projects:

- **Renewable Energy (through GHI Corp.)**
 - Appointed as site foreman and technical consultant for \$1M turbine rebuild project.
 - Acted as technical consultant for \$1.5M turbine rehab project at USA Place Dam.
 - Played key role in \$1M end-to-end turbine T/A.
- **DEF Construction Co.**
 - Directed \$125K installation of 4 new hydro turbines for ABC Lake expansion project.
 - Drove bidding, tooling design, and installation of 3 new Voith Bulb turbines for \$27M Aland hydroelectric project.
 - Served as estimator and site supervisor for Lake ABC water treatment plant for DEF City.
- **Mechanical Services Inc.**
 - Managed \$500K installation of 2 new American hydro turbines and generators for ABC Falls rehab project.
 - Supervised installation and alignment of large-scale, vintage ABC vertical hydro turbine and generator for GHI Dam.
- **ABC LLC**
 - Monitored entire overhaul and replacement of large-scale vertical hydro turbine (including complete draft tube rehab), as technical consultant for TUV County PUD.
- **ABC Group**
 - Led \$5M renovations of 5 frame gas turbines and compressors for South America ABC Co.
- **XYZ Co.**
 - Overhauled 20 medium- and large-frame steam turbines and generators (units with up to 950 MW) located across US, Africa, South America, and UK. Major customers included ABC Energy, Atlantic Corp., and USA Power.