DANIEL BOWCUTT

PROJECT MANAGER

CONTACT

- Casper, WY
- **(**307) 797-9708
- ✓ daniel.bowcutt@gmail.com
- in linkedin.com/danielbowcutt

TECHNICAL SKILLS

Critical Path Project Management

Project Scheduling

Project Budgeting

Fabrication Estimating

Microsoft Office

ERP Software (SyteLine and JobBOSS)

Ability to Read P&IDs Blueprints, and Schematics

Computer Skills

ASME Code Vessels

Microsoft SharePoint

Material Procurement

WORK EXPERIENCE

PROJECT MANAGER, GRANITE PEAK FABRICATION Casper, WY | April 2021 - July 2023

Managed the fabrication and assembly of over 1,500 non-code vessels and piping skids for deployment to the Permian Basin.

- Build and maintain schedules and coordinate with production department to ensure that critical project milestones are met.
- Negotiate pricing and terms with vendors and work with procurement department to achieve timely and cost effective delivery of materials.
- Translate customer desires into meaningful data and instructions to guarantee final products meet or exceed customer specifications.

NUCLEAR PROJECT MANAGER, PREMIER TECHNOLOGY, INC. Blackfoot, ID | June 2020 - January 2021

Managed the fabrication and construction of NQA-1 projects as part of PTI's Commercial Nuclear division.

PROJECT MANAGER / ESTIMATOR, GRANITE PEAK FABRICATION Casper, WY | March 2020 - May 2020

- Acted as project manager for approximately 50 different individual projects for four separate customers.
- Compiled 17 quotes with 90% of them completed on time or early.

PROGRAM MANAGER, POWER SERVICE

Casper, WY | February 2019 - February 2020

Acted as head of project management team. Supervised and provided support to a group of eight project managers.

- Drove the team to deliver \$145m worth of fabrication projects in 2019, a \$30m increase over the previous year.
- Implemented new processes and policies that helped to streamline the manufacturing process and improve project on time performance to over 90%.

ASME PROJECT MANAGER / ESTIMATOR, POWER SERVICE Casper, WY | November 2017 - February 2019

Quoted and managed the fabrication/assembly of various ASME projects.

- Managed over \$10m worth of ASME pressure vessel packages and API-1104 pipeline projects.
- Provided estimates to customers with a 95% on time completion rate.

PERSONAL SKILLS

Communication
Teamwork
Adaptability
Problem-Solving
Creativity
Work Ethic
Interpersonal Skills
Time Management
Leadership
Attention to Detail
ABOUT ME

It's been said that a jack of all trades is a master of none, but oftentimes better than a master of one. I'm a project manager and former nuclear plant operator offering a rich and varied set of technical skills. I spent a few years sailing around the world in a submarine and I like to tinker with computers in my free time.

PROJECT MANAGER, NALCO FABTECH Casper, WY | June 2015 - November 2017

Managed the production of equipment for Nalco Champion's heavy truck fleet. Was responsible for the timely and cost effective completion of fabrication projects as well as customer support and DOT compliance.

- Improved efficiency and reduced waste by standardizing product offerings.
- Hand selected by our company's lead engineer to supervise equipment testing.

ASSEMBLY TECHNICIAN, NALCO FABTECH

Casper, WY | March 2014 - June 2015

Performed various tasks in the construction and testing of oilfield equipment, including pump assembly, installation of hydraulic systems, and pipe fitting.

- Provided skills and labor necessary to complete over 100 complicated fabrication projects
- Praised for performance that consistently exceeded expectations

NUCLEAR MACHINIST MATE, US NAVY King's Bay, GA | April 2010 - February 2014

Responsible for the maintenance and operation of the ship's nuclear propulsion plant. Managed the training and qualification program for new plant mechanics. Participated in multiple Operational Reactor Safeguard Examinations and was recognized for high level of knowledge as a nuclear operator.

CERTIFICATIONS

OPERATOR CERTIFICATION, NAVAL NUCLEAR POWER TRAINING UNIT Goose Creek, SC | 2010

In-depth, hands-on operational training in nuclear power generation.

CERTIFICATE OF COMPLETION, NAVAL NUCLEAR POWER SCHOOL Goose Creek, SC | 2009

Studied nuclear propulsion plant operations. Course of study included: mathematics, thermodynamics, nuclear physics, reactor principles, chemistry, electrical theory, and metallurgy.

PROJECTS

PERSONAL WEBSITE AND EMAIL SERVER | DANIELBOWCUTT.COM

A small web server that I maintain in my free time. It hosts my personal web site, an email server, a php proxy service, and my personal start page. The server is a LAMP stack (Linux, Apache, MySQL, PHP) running inside a kernel virtualization module on an old laptop. It's been operational since 2018.