

CALVIN D. GOSS
648 Haysmill Road
Meyersdale, PA 15552
(814) 421-5819
calvingoss@hotmail.com

OBJECTIVE

To obtain a position with an energy industry related firm that can use my mechanical, management and organizational skills for growth opportunities.

EDUCATION

Seminars Pipe Training; Numerous (1-3 day) relating to; design and installation, equipment types and sizes, controlling, types and sizes, and tool usage

Computer Software; Microsoft Office Suite, Wendes Estimating, and Rehau Radiant Design

Correspondents Fire Sprinkler Hydraulic Design

College Architectural Technology Courses; Williamsport Community College (Did not graduate);

PIPING EXPERIENCE

Threaded; Carbon Steel, Stainless, Brass, PVC; 150, 300 & 3000# 10+ years

Welded; Carbon Steel, Stainless, PVC; LW (S5 & 10), 150, 300# 5+ years

Grooved; Carbon Steel, PVC; S10 & 40 10+ years

Industries; Industrial, Institutional, Commercial & Equipment Fabrication

Systems; Hot & Chilled Water, Steam (low & med pressure), Compressed Air, Oxygen, Acetylene, Med Gas, Wet & Dry Fire Sprinkler, Hydraulic Power, Pneumatic Control, Domestic Plumbing, etc.

COMPUTER EXPERIENCE

Auto CAD LT 2000i 10 years

Carlson R3 Takeoff; Auto CAD 2010 (some 3D experience) 5 months

Microsoft Programs; Excel, Word, Outlook (2010 currently) 15 years

Wendes Piping & Ductwork Estimating 10+ years

Rehau Heat Loss & Radiant System Design 6 years

WORK EXPERIENCE**Owner/Operator****Oct. 2009-Present**

Goss Systems, Fire Sprinkler and Hydronics Design, Consulting, Construction, Inspection and Maintenance Firm

Responsibilities:

Day to day operation

System design and CAD drawings

Formulate estimates and write proposals

Communicate with owners and general contractors

Purchase materials and assemble submittals

Coordinate materials and subcontractors

Design Draftsman**Sept. 2010-Oct. 2011**

Somerset Regional Water Resources, at New Proposed Oil and Natural Gas Industry, Drilling and Frac Wastewater Treatment Plant

Responsibilities: Site, Building and System; Review, Layout and Budgeting

System design and CAD drawings

Piping and pump layout and sizing

Formulate budgets and review engineer cost estimates

Communicate info with consulting engineers and project manager

Review engineered system submittals

Mechanical Project Manager/Estimator**Feb. 1997-Sept. 2009**

Darr Construction, Inc., Full Service Building Construction Company

Responsibilities: Mechanical Department; Plumbing, Sprinkler and HVAC

System Design and CAD drawings

Computer Estimation

Communicate with Architects and Engineers

Purchase materials and assemble submittals

Coordinate materials and manpower

Work with owners and representatives

Previous employment information can be supplied upon request.

SKILLS

Layout and Drawing;

Draw building and machine systems (Pencil or CAD)
Read site, building and machinery drawings
Layout site, building and related systems
Review, update and alter drawings

Explaining and Managing;

Communicate with drawings or sketches
Analyze alternative solutions
Developed progress charts and reports
Coordinate work progress
Organize information

Mechanical and Analytical;

Understand complex and intricate systems
Relate mathematical principles to mechanisms
Fabricate and machine parts and fittings
Rebuild engine and machinery
Trouble shoot and repair machinery

REFERENCES

James Coon – Clearfield Area Middle School
Retired Maintenance Supervisor
Clearfield, PA 16830
(814) 765-7253

Art Tirolly – Tirolly Associates
Owner/CEO
Cleveland, OH
216-621-8899

Bob White – R.D. White Sales Co., Inc.
President
Washington, PA 15301
(724) 345-8800

Rocco Diilio – Aquatech, Inc.
Owner
Morrisville, PA 19067
215-783-5510

Jeff Pyle – Allegheny Ozone, Inc.
President
Somerset, PA 15501
(814) 445-4969