



Scott Baysinger

Project Manager/Superintendent, Power/Civil

Scott Baysinger has over 20 years of project management, estimating, field engineering and construction experience in the power generation and municipal industries specializing in civil works.

Mr. Baysinger's responsibilities include managing civil and mechanical subcontractors and performing construction inspections.

Specific Experience (Recent Projects)

Project Manager

Comanche Unit 2, Pueblo, CO

Owner's Project Manager for a new cooling tower on Unit 2. Responsibilities include management of installation contractor, field inspections, reviewing contractor change requests, and approving payments.

Civil Site Inspector

Coolidge Generating Station, Coolidge, Arizona

Owner's Civil Site Inspector for this 500 MW twelve unit LM6000PC gas-fired simple cycle plant in Arizona for TransCanada. Responsibilities include inspection of all civil work, identifying and resolving non-conformances, reviewing contractor change requests, and performing construction progress evaluations.

Project Manager

Comanche Unit 2, Pueblo, CO

Project Manager for the baghouse lining project on Unit 2. Responsibilities include management of site contractors, inspection of the work, identifying and resolving non-conformances, reviewing contractor change requests, and evaluating construction work progress.

Project Manager- K.R. Swerdfeger Construction, Inc.

As Project Manager, responsibilities included project estimating, preparing proposals on prospective projects and managing projects to completion. A select list of projects worked on include:

Comanche Station, Pueblo, Co - Units 1, 2 & 3, Project Manager for design/build of new demineralization system; installation of several thousand linear feet of electrical duct bank; installation of several thousand linear feet of underground HDPE pipe 2" to 20" diameter; misc. foundations and electrical grounding work - \$12 million project

Whitlock WTP Expansion, Project Manager for general site work including 90,000 cy of import, 10 acres of lined sludge lagoons, extensive underground piping, and structural excavation / backfill as part of a 21 MGD waste water treatment plant expansion project- \$32 million project

Sun Communities North Point Estates, Project Manager for design/build booster station including all utilities and street alterations - \$2.8 million project

CDOT & Carter Burgess Engineers - Colorado Springs, CO, Project Manager for 48" steel water main installation including misc. utilities - \$4 million project

City of Pueblo, CO Arkansas River Sewer Phase I, Project Manager for 5,300 linear feet of 36" RFP sewer transmission main with river crossing - \$4.6 million project

Additional Industry Experience

Project Manager/Estimator/Field Engineer- Industrial Constructors/Managers, Inc

Rail Mill Extension, \$2.5 Million
CNC Lathe Installation, \$.5 Million
Rod Mill Modernization, \$1.2 Million
Design/Build Steel Production modernization, \$1.2 Million
Steel Production Modernization, \$1.2 Million
Basin Resources Reclaim Conveyor, \$1.2 Million
Misc projects, \$50k to \$400k

Education / Training

Civil Engineering Technology, University of Southern Colorado, Pueblo, CO

40 Hours of Haz Mat Training
OSHA 10
Primavera Project Scheduling
Timberline Precision Estimating
Storm Water Erosion Control Supervisor