



Brian D. Brown, P.E.
Vice President

EDUCATION

B.S. Mechanical Engineering
Rose-Hulman Institute of
Technology 1993

P. E. REGISTRATION

Indiana #PE19800129

AFFILIATIONS

Home Builder's Association
of Fort Wayne, Indiana

The Director's Group,
Fort Wayne, Indiana

Associated Builders and
Contractors Fort Wayne,
Indiana

SPECIALIZED TRAINING

40 Hour OSHA
Hazwoper Certification

FRA Railworkers Safety
Course

NFPA/NAFI Fire and
Explosion Investigation
Training Course

Mechanical Engineering Experience

Mr. Brown has mechanical engineering experience stemming from employment in industry as a facilities engineer, and as a production engineer. Additionally, he has since consulted with various industrial clients on a wide variety of projects. Mr. Brown specializes in production-related troubleshooting and development including: machine design, maintenance scheduling, quality control, dust control systems, materials handling, and plant environmental systems.

Civil Engineering Experience

Mr. Brown's civil engineering experience revolves around the construction industry. He has managed part of the engineering department since 1995 and has been involved in the following types of projects: site development projects (residential subdivisions and commercial/industrial sites) and infrastructure design (streets, storm and sanitary sewers, small sewage treatment systems, water mains and storm water management systems).

Surveying Experience

Mr. Brown is experienced in construction staking for new highways, large industrial buildings and sites, subdivision layout, machine placement within buildings, and crane rail alignment. He also has performed month-end reports for Superfund Cleanup Sites (topography of site with reports as to monthly progress), control surveys, topographies and establishment of control for cities implementing GIS.

Land Planning Experience

Mr. Brown has extensive land planning experience in Residential and Commercial Development. This experience includes individual development planning as well as Regional Land Planning for Municipalities and Utility Companies concerned with long-term utility infrastructure improvements.