



Gary Jackson, S.E. Division Manager

PROFESSIONAL EXPERIENCE:

Mr. Jackson has been with CTS since 2007 and is the Division Manager responsible for the Central, North Central, South Central and Eastern portions of Iowa for the Geotechnical Engineering and Construction Materials Testing Projects throughout those areas. He has over 20 years experience in the construction industry. He oversees the office operations in the Storm Lake, Iowa office to include field, lab and admin personnel. His main focus is the satisfaction of clients and successful completion of projects. He prepares estimates, interprets project plans and specifications and reviews reports. He is also involved with the safety program for CTS. Mr. Jackson has managed the geotechnical engineering and construction testing for projects estimated at over 200 million dollars to include over 50 new ethanol plants across the United States which involved foundations such as auger cast piles, geopiers and caissons. Mr. Jackson has also taught classes and seminars on soils and concrete testing for private firms and at Western Iowa Tech.

Education

University of Illinois (CCAF) 1985 Bachelors Business
WCU 2008 BS Civil Engineering

REGISTRATIONS AND CERTIFICATIONS:

Troxler Radiological Safety and Gauge Operation
APNGA Radiation Safety Officer

SELECTED PROJECTS:

- Algona Hospital Surgical Addition – Algona, Iowa
- Hawkeye Pride Egg Plant – Corwith, Iowa
- Ethanol Plant Additions – Marcus, IA

- Water Treatment Plant – Humboldt, IA
- Buena Vista Regional Medical Center – Storm Lake, Iowa
- Storm Lake Performing Arts Center – Storm Lake, Iowa
- Polaris Paint Addition – Spirit Lake, Iowa
- Hospital Additions – Algona, Iowa
- Church Additions – Algona, Iowa
- Hillshire Brands Fire Repairs – Storm Lake, Iowa
- Arthur Ethanol Facility Expansion – Arthur, Iowa
- Ethanol Plant Expansion – Denison, Iowa
- Hospital Additions – Spencer, Iowa
- Hospital Additions – Harlan, Iowa
- Streetscapes – Carroll, Iowa
- Street and Underground Improvements – Various Towns