



DANIEL A. SMEDLEY
MDPE Business Unit Manager

Education and Professional Registration

Century College – White Bear Lake, MI
2003 – Vocational AutoCAD
Windham Vocational School – Navasota, Texas
Certificate, 1997 – Electrical 1, Electrical 2 and Core Curricula
Certificate, 1997 – Vocational Electrical
Certificate, 1997 – Construction Basic Core
Certificate, 1997 – Electrical Trades

Present Position Responsibilities

Mr. Smedley is the MDPE Business Unit Manager for EE&G, Inc. (EE&G). Mr. Smedley is responsible for the oversight, scheduling, preparation, correspondence and execution of all mobile dual-phase extraction (MDPE) operations for EE&G. As the lead contact for MDPE activities, Mr. Smedley examines new markets and consistently finds equitable client solutions, meeting the demands of a regulatory environment in continual flux. Additionally, Mr. Smedley performs surficial and subsurface environmental investigations, site-specific groundwater monitoring/sampling and all electrical maintenance on existing onsite remediation systems.

Technical Expertise

In addition to his MDPE expertise, Mr. Smedley specializes in product acquisition, critical cost analysis and all aspects of AutoCAD 2D and 3D design drafting for EE&G. His specialty spans the gamut of Mechanical, Manufacturing, Civil, Gas/Electric and Environmental Fields.

Client Markets

Clients for whom Mr. Smedley has provided services represent a diverse group of private businesses, municipalities and other public sector entities. Some of the client markets with which he has significant experience include:

- | | | |
|--------------------------------|--------------------|--------------------|
| * Construction | * Gas/Electric | * Sales/Marketing |
| * Civil Firms | * Manufacturing | * Petrochemical |
| * Banking/Lending Institutions | * School Districts | * Real Estate |
| * Law Firms | * Mechanical | * Alternative Fuel |

Geographic Markets

Mr. Smedley has provided his services to clients with sites across the United States. His expertise includes work in the following geographic areas:

- | | | |
|--------------|-----------|------------|
| * Texas | * Arizona | * New York |
| * New Mexico | * Ohio | |