# KIRK DUBÉ

#### Education

- B.S. Mechanical & Manufacturing Engineering Technology, Northern Kentucky University, 2010
- M.S. Engineering Management, University of Louisville, 2022



# **Professional Experience**

Kirk Dubé joined SCS in 2024 as a Project Manager. He has more than 13 years of experience in the utility industry, working on electric and natural gas distribution infrastructure. He has been involved in all phases of project development, engineering, construction, and commissioning for utility companies in Ohio and Kentucky.

At SCS, Mr. Dubé is a Project Manager for the development of renewable natural gas (RNG) facilities.

Prior to joining SCS, Mr. Dubé's experience includes the following:

**Utility Industry** 

# **Transmission Service Remediation Program**

Identified and developed remediation strategy for all distribution services branching from transmission lines across the Duke Energy natural gas footprint. Established multi-year, multi-phase strategy for the engineering and execution of this program. Initial phase remediated over 300 services.

### **OH/KY Territory Contractor Lead**

Developed multi-year, multi-contractor approach for all the natural gas work in Ohio and Kentucky for Duke Energy (\$43M contract). Established best practices and stronger guardrails to reduce the amount on out of scope, out of contract instances. Managed contractor relations and accountability as well as safety audits.

### Cincinnati Zoo and Botanical Garden & Christ Hospital Cincinnati

Lead designer and project manager for two major Cincinnati organization's projects. Established a plan to re-work the existing multiple primary feeds to the Cincinnati Zoo and Botanical Garden owned transformers. Established extra layer of line protection to insulate both the customer owned transformers and utility company's primary circuit feeds. For Christ Hospital, sized, designed, and executed the installation of multiple new primary electric feeds ensuring proper redundancy across multiple substation circuits.