

Christopher R. McKinley, P.E., M.B.A. Vice President of Engineering

Qualifications and Experience:

2013 – Present	Southern Cathodic Protection Company, Atlanta, Georgia
	Engineering Manager: Manage department consisting of staff engineers,
	technicians and subconsultants in addition to project management duties
	and system design. Promoted to Vice President of Engineering,
	January 2015

- 2009 2013 Southern Cathodic Protection Company, Atlanta, Georgia **Project Manager**: Managing projects for the design, installation and testing of corrosion control systems for critical infrastructure with focus on pipelines and reinforced concrete structures.
- 2002 2009 Southern Cathodic Protection Company, Atlanta, Georgia **Project Engineer**: Responsible for GIS/GPS data integration and development, engineering services for integrity management. Managed field crews for ECDA inspection activities.

Education:

Georgia Institute of Technology, Atlanta, GA Master of Business Administration, Executive program, 2014

Georgia Institute of Technology, Atlanta, GA Bachelor of Science in Mechanical Engineering, 2001

Professional Accreditation and Affiliation:

Georgia Professional Engineer Registration

NACE International, Cathodic Protection Specialist - PENDING