Advanced Energy Works for Illinois

Beth DiPilato is a Project Engineer in the Facilities and Process Engineering team at S&C Electric Company. Her engineering team is responsible for the finishing systems at S&C and providing engineering support to production operations. Beth holds a Bachelor of Chemical Engineering from the University of Dayton in Ohio.

S&C Electric Company, with global headquarters in Chicago, specializes in the switching, protection, and control of electrical power systems. With over a century of innovative work, S&C pushes the boundaries of reliability to reduce the duration of power outages from hours to seconds and prevent outages altogether. The S&C Chicago location designs and manufactures systems to help solve their customers’ challenges for both today and tomorrow. With over 3,000 team members globally, and approximately 2,000 working out of the Chicago headquarters, S&C remains dedicated to helping keep the lights on.

S&C has advanced switching and protection solutions installed around the country and has worked closely with Illinois-based utilities to continue to improve reliability for end users. Additionally, S&C has worked in the state of Illinois on a variety of microgrid applications, including the Ameren TAC Microgrid in Champaign and the Illinois Institute of Technology Microgrid in Chicago.

Elizabeth DiPilato
S&C Electric Company
Project Engineer
Chicago

“I enjoy working for a company that has created an innovative environment and strives for excellence to achieve the S&C vision of ‘Empowering People to Transform the Grid.’”

- ELIZABETH DIPILATO, S&C ELECTRIC COMPANY

Advanced Energy Works
A movement of advanced energy workers and supporters to make advanced energy grow, create millions of jobs, and strengthen our economy in communities across America.
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