

**Blake D. Crosby**  
**Director of Project Delivery,**  
**ENGIE North America Inc.**  
**8181 Arista Place, Suite 100, Broomfield, CO 80021**  
**Office: 1-303-327-1556**

### ***Qualifications:***

With his 18 years experience in the utility industry and military construction, including positions in project management, project controls and development, Mr. Crosby has worked in all aspects of construction from project initiation through contract closeout. Mr. Crosby currently serves as the Director of Project Delivery for ENGIE North America Inc., working throughout the United States responsible for all aspects of the construction of wind power projects.

### ***Professional Experience:***

#### **2020 – Present          ENGIE North America Inc. – Director of Project Delivery**

- Oversee all large scale utility wind construction projects in the US from development hand-off through project completion, and ensure successful hand-off to long term operations management. Responsible for all aspects of program performance including safety, planning, engineering, procurement, construction, financial, and customer satisfaction. Create program policies and procedures to ensure safe and on-time delivery of all projects.
- Build project management capacity and capabilities for future operations.

#### **2017 – 2019          Edison Power Constructor. – Senior Project Manager / Program Manager**

- Manage multi-year T&E contracts for transmission and distribution maintenance work for Centerpoint Energy and Florida Power & Light with annual revenue of \$25 million. Responsible for all aspects of program performance including planning, construction, financial, and customer satisfaction. Create program policies and procedures to ensure on-time delivery of completed work and ensure timely billing and payment with the customer.
- Created project management Standard Operating Procedures to help train and guide new project managers hired by Edison. Ensure uniform tracking and reporting on all jobs for Edison
- Support business development operations with project plans, estimates, and site visits for bidding new work in the Central and Eastern United States.
- Organize and lead storm response operations to repair critical utility infrastructure. Recent work includes support after hurricane's Harvey, Irma, Florence, and Michael.

#### **2012 – 2017          Henkels & McCoy, Inc. – Project Manager**

- Manage utility infrastructure construction projects. Responsible for all aspects of project planning, execution, and control. Provides customer interface while performing on-site management of the project team. Perform quality assurance and safety inspections. Ensure 100% compliance with contract requirements; all Project Management Methodologies and H&M operational, financial and administrative policies. Lead cross functional teams in the development of new project proposals.
  - Project Manager for Burlington and Bridgewater Substation 138kV to 230kV upgrade projects for PSE&G valued at \$38 million; Burtonsville to Takoma transmission upgrade project valued at \$11.0 million, and multiple distribution projects for PEPCO.
  - Project Manager supporting the Algonquin Incremental Market pipeline upgrade project for Spectra Energy valued at \$320 million; the AIM project includes take up and relay of 12", 16", 36", and 42" O.D. pipe at various locations between Franklin, CT, and Stony Point, NY, and 2 major HDDs crossing the Hundson River and Interstate 84.
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## **2009-2012                      Clipper Windpower Inc. – Retrofit Program Controller – Chief Estimator**

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- Lead collaboration with engineers, project managers, field services on all phases of the Turbine Improvement Process from solution development to implementation for 738 turbines in operation. Responsible for defining new project requirements, cost benefit analysis, project prioritization, preliminary budget planning, project approval through senior management, progress (budget and schedule) tracking, reporting on project metrics. Manager for TIP projects value at \$10.0 million.
- Responsible for creating EPC and turbine supply proposals, estimates on installation, commissioning, and construction of wind farms of up to 100 turbines for the Operations and Development divisions at Clipper.

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## **2002-2009                      United States Army – Engineer Officer**

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- Held various leadership and staff position at multiple locations throughout the United States and overseas. Senior Engineer Officer for a brigade combat team of approximately 3,500 personnel. Responsible for planning, resourcing, and control of all engineering and construction operations. Designed and oversaw construction of new forward operating bases and upgrades valued at \$10.0 million. Managed infrastructure reconstruction projects valued at \$36 million.

### ***Education and Training:***

- M.S. Civil Engineering – University of Missouri Rolla, Rolla, MO, 2006
  - B.S. Mechanical Engineering – United States Military Academy, West Point, NY, 2002
  - EIT – State of New York, August 1<sup>st</sup>, 2002
  - Proficient with Primavera scheduling, Viewpoint VISTA, CostWorks and all MS Office Suite programs
  - CPR/First Aid
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