

Derek Price

SVP, Engineering, Procurement, and
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Derek Price is the Senior Vice President of Engineering and Construction for North America. For more than 15 years he has dedicated his career to renewable energy construction projects. Derek joined Pattern in 2013, where he has overseen engineering, preconstruction, and construction. Over the course of his career, he has worked on more than 30 renewable energy facilities with a combined output of about four gigawatts. He has also worked on over 250 miles of transmission line construction. His portfolio includes the Western Spirit Wind and Transmission projects, the Broadview Wind and transmission projects, and Logan's Gap Wind.

In his current role Derek is responsible for ensuring Pattern's facilities are designed and built in alignment with the company's commitments to optimize safety, meet landowner and community expectations, and protect the environment. He is currently overseeing preconstruction planning for over five gigawatts of new wind and solar renewable energy projects and around 1,050 miles of new high-voltage transmission line that is planned to commence construction for Pattern over the next 2–3 years, including the flagship SunZia and Southern Spirit Transmission Projects.

Derek joined Pattern after over five years at Blattner Energy, a premier EPC contractor in the renewable energy industry. At Blattner he worked as a field engineer, project engineer, and site manager, gaining field experience he draws upon every day. At Blattner he did work on a number of projects, including the Garden Wind and Story County Wind projects in Iowa. On behalf of Blattner he managed the construction of Pattern Energy's 265 MW Ocotillo Wind facility in California. He holds a BS in construction management and business administration from Minnesota State University, Mankato.