

DAVID HICKEY



Vice President – Wind Power and Renewables



As the Vice President of Wind Power and Renewables David Hickey is responsible for all strategy, sales, supply chain, project management and operations of the Division throughout Canada.

Since joining Siemens in 2001, Mr. Hickey has held various leadership roles across the Wind Power Generation portfolio with an emphasis in Project Management in Canada and the United States. Prior to being appointed to his current role in May 2015, Mr. Hickey was Head of Proposals for the Americas region with Wind Power and Renewables based out of Orlando, Florida. Mr. Hickey holds a Bachelor's degree in Quantity Surveying from Glasgow Caledonian University in Scotland.

Siemens employs hundreds in Canada dedicated to the innovation, reliability, and quality of its wind power operations, including a blade manufacturing facility in Tillsonburg, Ontario and service distribution and training facility in Chatham, Ontario.

About Siemens Canada

For more than 100 years Siemens Canada has stood for engineering excellence, innovation, quality and reliability. Siemens technology in the fields of electrification, automation and digitalization helps make real what matters to Canadians. From the Atlantic to Pacific oceans, more than 4,800 employees in Canada work together to deliver solutions for sustainable energy, intelligent infrastructure, healthcare, and the future of manufacturing. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of gas and steam turbines for power generation, a major provider of power transmission solutions and a pioneer in infrastructure solutions and automation, drive and software solutions for industry. The company is also a foremost provider of medical imaging equipment and a leader in laboratory diagnostics. Sales for Siemens Canada in fiscal 2015 (ended September 30), were \$3.0 billion CAD. The company has 46 offices and 15 production facilities across Canada. Further information is available at <http://www.siemens.ca>