CARR RENEWABLES, LLC

12500 CASTLEBRIDGE DRIVE HOUSTON, TEXAS 77065-4532

TELEPHONE 281-894-8955

Curriculum Vitae for Tomas Konvalina

Education and Licensing

- o Business Professional Course (BPC-50), The Aji Network, 2013
- o B.Sc. in Mechanical Engineering, Queen's University at Kingston, ON, Canada, 1998
- o Registered Professional Engineer in Ontario, Canada, 2001 to present

Specialized Professional Competencies

- Highly analytical decision maker with two decades+ of diverse renewable energy industry experience in Americas and in Europe.
- Superior negotiating and problem solving skills; demonstrated ability to exceed expectations, while solving complex challenges.
- Use of composite materials for high-performance applications
- o Conceptual design, FE analysis, and deployment of unconventional energy sources

Professional Experience and Qualifications

- o Chief Executive Officer, Carr Renewables LLC, Aug 2019 to date
- o Principal GriffinBraun Renewables Energy Consulting, May 2019 Jul 2019
- o Siemens Gamesa:
 - Head of WM/PI and Director of Risk & Claim Management Americas, Apr 2017 Apr 2019:
 - Head of Warranty Management (WM) and Product Integrity (PI) Americas, Feb 2015 Mar 2017:
 - Head of Warranty Management (WM) North America, Jan 2013 Jan 2015
 - Head of Warranty Management (WM) US, Jan 2012 Dec 2012
 - Engineering Manager Service Technology Americas, Apr 2009 Dec 2011
- o Siemens Energy Stationary Fuel Cells
 - Senior Project Engineer, Pittsburgh, PA, Jan 2006 Mar 2009
- o Fuel Cell Technologies, Ltd
 - Service and Installation Manager, Kingston, ON, Canada, May 1998 Dec 2005

Professional Memberships, Certifications and Awards

- o Member of Professional Engineers Ontario (PEO), Canada, 2001 to present
- Voting member (expert level) on several technical committees and working groups with CSA – America (Fuel Cells)
- o Member of AWEA, CanWEA, and SAE
- Advanced instructor for high-performance driving schools with Porsche Club of America,
 1996 to present.
- o Leading Edge Award (2011) Siemens Wind Service (Outstanding performance WM)
- o Special Employee Recognition Award (2010) Siemens Wind Service
- o Siemens Performance Award (2007) Stationary Fuel Cells
- o Unrivalled Excellence Trophy (1998) Queen's University
- o Excellence through Innovation Award (1997) Queen's University