

Summary:

Jim Merriam is currently CEO of Norwich Technologies and has built a successful history of increasing the impact of renewable and efficiency organizations by delivering on the customer's needs.

Education & Credentials

MS, Drexel University, Engineering Management
BS, University of Vermont, Electrical Engineering
Certificate of Utility Legal Essentials, Vermont Law School

Professional Experience

2017 - Present

Chief Executive Officer, Norwich Technologies

White River Junction, VT

This position is responsible for the overall performance of the organization which includes Norwich Solar (working in ME, NH, VT), DOE funded Norwich R&D group, and NorwichEV focused on EV infrastructure build out.

2016 - 2017

Vice President of Operations, SunCommon

Waterbury, VT

This position was responsible for the overall operational performance of both the commercial and residential divisions.

2010 - 2016

Vermont Energy Investment Corporation (VEIC)

Burlington, VT

Director, Operations 2015-2016

This position was responsible for the overall operational performance and business development of VEIC. This role includes oversight of the DC Sustainable Energy Utility, Efficiency Smart Program based in Ohio, Efficiency Vermont, VEIC's nationwide consulting division, Engineering, Evaluate Measure & Verification, and Data Service group.

Director, Efficiency Vermont, 2010 – 2015

Burlington, VT

Responsible for the executive management, leadership, and oversight of service delivery, strategic planning, marketing, policy, regulatory compliance, and public affairs for statewide energy efficiency utility known as Efficiency Vermont (EVT).

2007 - 2010

Chief Operating Officer, groSolar, Inc.

White River Junction, VT

The role included significant responsibility for expanding company from a small, single-function entity to a diversified organization servicing an extensive range of clients within the solar industry and across the country.

1992 - 2007

Vice President of Operations, Northern Power Systems

Barre, VT

Roles at Northern Power ranged from engineer, Director of Engineering, to VP of Operations focused on worldwide remote power systems, storage, and wind turbine R&D.

1987-1992

Controls Engineer, Kalow Technology

Public Talks

Numerous ACEEE presentations related to data and energy efficiency