
SETH D. GODDARD

Vice President * VT P.E. 55582

Mr. Goddard joined Krebs and Lansing in 2005 and became an owner in 2014. Mr. Goddard has worked on a variety of civil engineering designs, permitting, and construction services for many commercial, industrial, residential, and institutional civil site design projects. These projects include the design of roads, construction access roads, utility systems, storm control and treatment systems, onsite sanitary sewer systems, municipal sanitary sewer, on site water supply, municipal water supply systems, mass earthworks, grading, and erosion control measures.

Mr. Goddard is well established and provides professional knowledge in civil engineering site and stormwater design, utility design and surveying. He has provided support for numerous projects under Section 248 review by the State of Vermont Public Service Board.

RECENT SOLAR PROJECT EXPERIENCE

- GMP Essex Solar/Storage Project 4.5 MW
Essex, Vermont
- Brandon Lamoureux GLC Solar, LLC 150kW
Brandon, Vermont
- Underhill GLC Solar LLC 150kW
Underhill, Vermont
- Clarendon GLC Solar, LLC 500kW
Clarendon, Vermont
- Pownal Transfer East GLC Solar, LLC 150kW
Pownal, Vermont
- Novus Hardwick Solar, 500kW
Hardwick, Vermont
- Novus Morrisville Solar, LLC 150kW
Morrisville, Vermont
- Novus Rockingham Solar, LLC 500kW
Rockingham, Vermont
- Park Road Solar 500kW
Windsor, Vermont
- Cambridge Landfill GLC Solar, LLC 150kW
Cambridge, Vermont
- Newfane Browns Road GLC Solar, LLC
150kW
Newfane, Vermont
- Castleton GLC Solar, LLC 150kW
Castleton, Vermont
- Sand Hill Solar LLC 500kW
Essex, Vermont
- OP Solar LLC 500kW
Lemington, Vermont
- Starksboro GLC Solar, LLC 150kW
Starksboro, Vermont
- Windsor South GLC Solar, LLC 500kW
Windsor, Vermont
- Royalton Town GLC Solar, LLC 150kW
Royalton, Vermont
- Middle Road Solar LLC 500kW
Milton, Vermont

EDUCATION

Bachelor of Science in Civil Engineering
University of Vermont, Burlington, VT, 2005

PROFESSIONAL LICENSE & CERTIFICATION

Vermont Professional Engineer, No. 55582