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Greg.Dixon@KrebsandLansing.com

EDUCATION

Civil Engineering, University
of Vermont

Burlington, Vermont

Bachelor of Science, 2009

EMPLOYMENT HISTORY

Senior Engineer and Partner
2018 – Present

Krebs & Lansing Consulting
Engineers, Inc.

Professional Engineer
2014 – 2018

Krebs & Lansing Consulting
Engineers, Inc.

Junior Engineer
2009 – 2014

Krebs & Lansing Consulting
Engineers, Inc.

GREG T. DIXSON, P.E.

Principal

Mr. Dixon joined Krebs and Lansing in 2009 and became a partner in 2018. Mr. Dixon 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. Dixon 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.

PROFESSIONAL LICENSES

Registered Professional Engineer, State of Vermont #100256

Registered Professional Engineer, State of Massachusetts #55649

Registered Professional Engineer, State of New York #102936

State of Vermont ANR Licensed Designer

PROFESSIONAL EXPERIENCE

Kingdom Community Winds – 21 Wind Turbine Generators

- Assisted in the design of the crane paths, access road, substation and operations & maintenance building, civil site improvements, design of stormwater collection and treatment system, construction stormwater, base map surveying for the 17 miles of electric transmission line and substation upgrades for the Vermont Electric Coop and VELCO lines associated with this project.

CRL Solar, LLC & Barton Solar, LLC - 2.2 MW Solar Arrays

- Assisted in the civil site design for 2.2 MW solar array on a 10-acre site including wetland permitting, Army Corps Permit, Individual Construction Stormwater Discharge Permit, noise analysis and secondary oil containment design.

Coolidge Solar Project – Ludlow, Vermont - 20 MW Solar Array

- Assisted in the civil site design for 20 MW solar array on an ±85-acre site including Individual Construction Stormwater Discharge Permit, Operational Stormwater Permit, noise analysis, and construction management.

Green Lantern Group Solar Sites - Multiple 0.5 MW to 1.0 MW Solar Arrays throughout VT

- Assisted in the civil site design for multiple solar arrays throughout the State of Vermont. Including wetland permitting, noise analysis, secondary oil containment design and floodway analysis.

EDF (groSolar) Solar Sites - Multiple 0.5 MW to 5.0 MW Solar Arrays throughout Vermont

- Assisted in the civil site design for multiple solar arrays throughout the State of Vermont. Including wetland permitting, noise analysis, secondary oil containment design and floodway analysis.

Testimony to the Public Service Board

- Assisted in providing testimony to Public Service Board for many projects, some of which are listed above. Specifically provided testimony to the PSB for projects including but not limited to; Catamount Royalton Solar (500 kW facility in Royalton, VT), Tunbridge Solar Royalton (500 kW facility in Royalton, VT), Maple Leaf Solar (500 kW facility in Bennington, VT), WE 490 Fairbanks Road Solar (500 kW facility in Springfield, VT), AEDG Blackberry Lane Bloomer Pit Solar (500 kW facility in Brandon), Thetford Post Mills Solar LLC (500 kW facility), SolarSense VT XXIV, LLC (500 kW facility in Saint Albans), SolarSense VT XXIII, LLC (500 kW facility in Wilmington)