

IAN A. JEWKES, P.E., L.L.S**KREBS & LANSING CONSULTING ENGINEERS, INC.**

ian.jewkes@krebsandlansing.com ■ 802-878-0375 ■ Fax 802-878-9618
164 Main Street, Suite 201 ■ Colchester, VT 05446

*Mr. Jewkes joined Krebs and Lansing in 1984 and became owner in 2002. Mr. Jewkes has worked on a variety of civil engineering designs, permitting, and construction services for many commercial, industrial, residential, and institutional civil site design projects. Mr. Jewkes is well established and provides expert knowledge in civil engineering site and stormwater design, utility, and surveying. He is well versed in the State of Vermont Public Service Board, Section 248 review and has provided testimony for various projects under Section 248 review. **Mr. Jewkes has 30 years of professional experience.***

RECENT SOLAR PROJECT EXPERIENCE**Work on Design, Section 248 Petition and Land Use Permitting, and/or Construction Services on various projects in Vermont with a combined output of 23+ MW AC**

- Essex Capital CRL Solar 2.20 MW
Hartford, Vermont
- Essex Capital Barton Solar 1.89 MW
Barton, Vermont
- ERWR Whitcomb Solar 2.2 MW
Essex, Vermont
- CCSP Inc. South Burlington Solar 2.2 MW
South Burlington, Vermont
- VESCO St. Albans Solar 2.2 MW
St. Albans, Vermont
- groSolar Cross Pollination 2.2 MW
New Haven, Vermont
- VTANG MATOC Renewable Energy 2.1 MW
South Burlington, Vermont
- Greenwood Biosar Sheldon Springs 2.2 MW
Sheldon Springs, Vermont
- groSolar Springfield Solar 1.0 MW
Springfield, Vermont
- Green Lantern Charter Hill Solar 1.0 MW
Rutland, Vermont
- Green Lantern Sudbury Solar 0.5 MW
Sudbury, Vermont
- Green Lantern Westminster Solar 0.5 MW
Westminster, Vermont
- William Dunn Hillside Solar 0.5 MW
Williston, Vermont
- Green Lantern Williamstown Solar 0.5 MW
Williamstown, Vermont
- Green Lantern Proctor Solar 0.5 MW
Proctor, Vermont
- Green Lantern Pittsford Solar 0.5 MW
Pittsford, Vermont
- NextSun Westminster Business Park 0.5 MW
Westminster, Vermont
- Renewable Generation Danville Solar 0.5 MW
Danville, Vermont
- Renewable Generation Fair Haven Solar 0.5 MW
Fair Haven, Vermont

EDUCATION

Bachelor of Science in Civil Engineering
University of Vermont, Burlington, VT, 1984

PROFESSIONAL LICENSE & CERTIFICATION

Vermont Professional Engineer, No. 7200
Vermont Licensed Land Surveyor, No. 639

PROFESSIONAL ORGANIZATIONS

Vermont Society of Professional Land Surveyors