Vector Engineering Solar Projects: 100,000 and Counting

This Utah-based firm has emerged as one of the most sought-after suppliers of engineering support in the booming solar energy industry.

DRAPER, Utah (PRWEB) January 30, 2020 -- Late last year, Vector Structural Engineers set up its 100,000th project on behalf of a client in the solar installation field. The company, whose solar division was created as a formal part of the organization only five years ago, is now recognized as a national and, with a growing presence in Canada, international leader in the solar energy industry.

“We joined the solar market a decade ago,” says Principal Engineer Jacob Proctor, “but we didn’t start solar projects in volume for several years. As we became known in the industry, the business started to grow dramatically – 100-fold in five years.”

The groundwork for Vector’s solar success was laid some fifteen years ago, when the company began to design its own highly interactive online project management system to serve the needs of their telecommunications industry clients. The firm’s IT group has developed a workflow automation template that quickly steps projects through careful review of all engineering issues and suggests cost- and performance-effective improvements. Projects are often turned around in 24-hours or less. Vector has since completed over 20,000 projects for telecommunications companies.

The system could be modified for other, similar sectors, so when the solar boom took off, Vector was ready. Its solar division now employs more than 40 engineers, has, as noted, reviewed over 100,000 projects for U.S. solar installers, which accounts for close to five percent of all U.S. solar installations.

“Engineering,” says Proctor, “is a relatively straightforward proposition. Our clients need two things from us: they need to know the project is sound, and they need to know it in a hurry. We’re proud of our young solar division and its ability to meet those two needs, and we look forward to growing along with the solar industry through the 2020s and beyond.”

About Vector Structural Engineers:
Founded in 2002, Vector Structural Engineers is a full-service structural engineering firm with over 2,500 clients throughout the United States. The company’s areas of expertise include multi-family, residential, commercial, telecom, bridges, industrial, and solar. Services include the design of new structures, the analysis and redesign of retrofit and repairs of existing structures, as well as residential and commercial solar structural certifications. Expert witness experience includes structural defects, foundation settlement, building code analysis, and soil and structure stabilization. Vector’s team includes an increasing number of engineers, a full drafting division, and support staff. The company is headquartered in Draper, Utah, with satellite offices in Mesa, Arizona; Layton, Utah; St. George, Utah; and Tustin, California.

###

Media Inquiries:
James W. ('Jamey') Johnston
Vector Structural Engineers
(801) 990-1775 (office)
If you have any questions regarding information in these press releases please contact the company listed in the press release. Our complete disclaimer appears here - PRWeb ebooks - Another online visibility tool from PRWeb.
Contact Information
James W. 'Jamey' Johnston
Vector Structural Engineering - Solar Group
http://www.vectorSolar.com
+1 (801) 598-7819

Jacob Proctor
Vector Structural Engineers
http://www.vectorse.com
8019901775 112

Online Web 2.0 Version
You can read the online version of this press release here.