



PERSONNEL AND TEAM EXPERIENCE

Organization Description:

Westwood Renewables, LLC, Eden Prairie, MN 55344

Renewable energy integrators who provide design and development of national commercial and utility-scale solar and wind projects. In collaboration with our sister company, Westwood Professional Services (Westwood), we support developers, utilities, and T&D designers in the siting, permitting, design, finance, and construction of renewable energy projects and transmission line infrastructure.

Our experience in energy project development began in the late 1970's designing and constructing some of the very first solar and wind energy systems in the Midwest. We have grown to serve clients a variety of solutions across the country.

Project Executive:

Dwight Jelle, CEO, Westwood Renewables, LLC

Dwight Jelle is CEO of Westwood Renewables and President of Westwood Professional Services. His primary focus and expertise is client satisfaction and setting up the business for success. His experience includes responsibility for all aspects renewable energy development including, engineering, lease agreements, site analysis, environmental permitting, budget and proforma management, contract negotiation subcontractor and general contractor (EPC) agreements. With his dual roles, Dwight brings over 12 years of exposure to servicing clients in renewable energy and over 20 years of land improvement experience.

Program Manager:

Nathan Franzen, General Manager, Westwood Renewables, LLC

Nathan Franzen handles project and contract management for the firm. During the Olmsted Landfill Solar Project, he would be responsible for overall project management and serve as the primary point of contact for LCCMR staff. Nathan has over six years of experience as a Project Manager and recently served as the Project Manager for the 400kW Saint John's Solar Farm and 600kW Minneapolis Convention Center projects.

System Designer:

Mario Monesterio, NABCEP, Principal, Westwood Renewables, LLC

Mario Monesterio has 30 years of design, installation, research, development, and education experience in the renewable energy and energy management sectors. His experience includes responsibility for all aspects of renewable energy development, including structural and electrical design, estimating, training, project management, R&D, site evaluation, and hands-on install work. He has managed solar and wind electric generation projects in industrial, commercial, and residential settings. He has designed and installed over 100 systems.