Renewable Energy Design Services

Mattson Macdonald Young provides structural design services for renewable energy initiatives. As a full-service structural engineering firm, our staff is experienced in a multitude of renewable applications, including:

- solar panel arrays commercial freestanding residential
- solar heating
- wind turbine
- generator foundations
- · equipment relocation
- · access platforms
- · vibration isolation
- · acoustic attenuation
- equipment enclosures
- · existing system analysis
- · specialty and custom engineering

In addition to providing clear and complete drawings and plans, MMY is equipped to handle all of your design and submittal needs including:

- calculation submittal
- · coordination with code officials
- professional certification
- bills of material
- · specialty submittals

Complete project management may include subcontracting architects, mechanical engineers, electrical engineers, acousticians, and other specialists as necessary.

ABOUT US

Since 1983, MMY has provided code compliant structures with economical designs. MMY is large enough to handle big projects yet small enough to maintain personalized communication and coordination. We enjoy the work we do and, most importantly, the people we work with. MMY engineers are licensed in Minnesota, North Dakota, South Dakota, Wisconsin, Iowa and more.

CONTACT

For an estimate on your next renewable energy design project, please contact

Adam Neigebauer, P.E.

Adam Neigebauer, P.E. adamn@mattsonmacdonald.com 612-827-7825

Mattson Macdonald Young, Inc. 901 North 3rd Street, Suite 100 Minneapolis, MN 55401 www.mattsonmacdonald.com





