



RMT is an industry-leading EPC firm specializing in the design and construction of clean energy facilities. With over 5,000 MW under our belts, building clean energy is, quite simply, all we do.

Our experienced construction crew is backed by in-house engineering and site development professionals. This integrated network allows RMT to self-perform siting, permitting, engineering, and construction services on utility-scale wind and solar energy projects. Working together, we help you build better, more reliable renewable energy facilities.

RMT Services

Site Development Support

RMT has provided site development support services for more than 7,000 MW of renewable energy facilities.

- Due diligence assessment
- Transmission and interconnection support
- Resource evaluation (wind, solar, geothermal)
- Environmental documentation (CEQA/NEPA)
- Land use approvals
- Land control support
- Environmental resource studies
- Environmental permitting and assessment
- Engineering, design, and construction support
- Government liaison
- Public outreach programs
- Environmental training

Engineering

We prepare a site design that not only balances site conditions, but optimizes the number of foundation materials, roadways, collector systems, and interconnection facilities needed to get power to the grid.

- Geotechnical engineering
- Civil engineering
- Collector, substation, and interconnection engineering
- SCADA optimization

Construction

Senior Project Managers are involved in every project from conception through project execution to create a continuity of services that expedites your overall schedule, reduces project costs, and maintains a quality end-product.

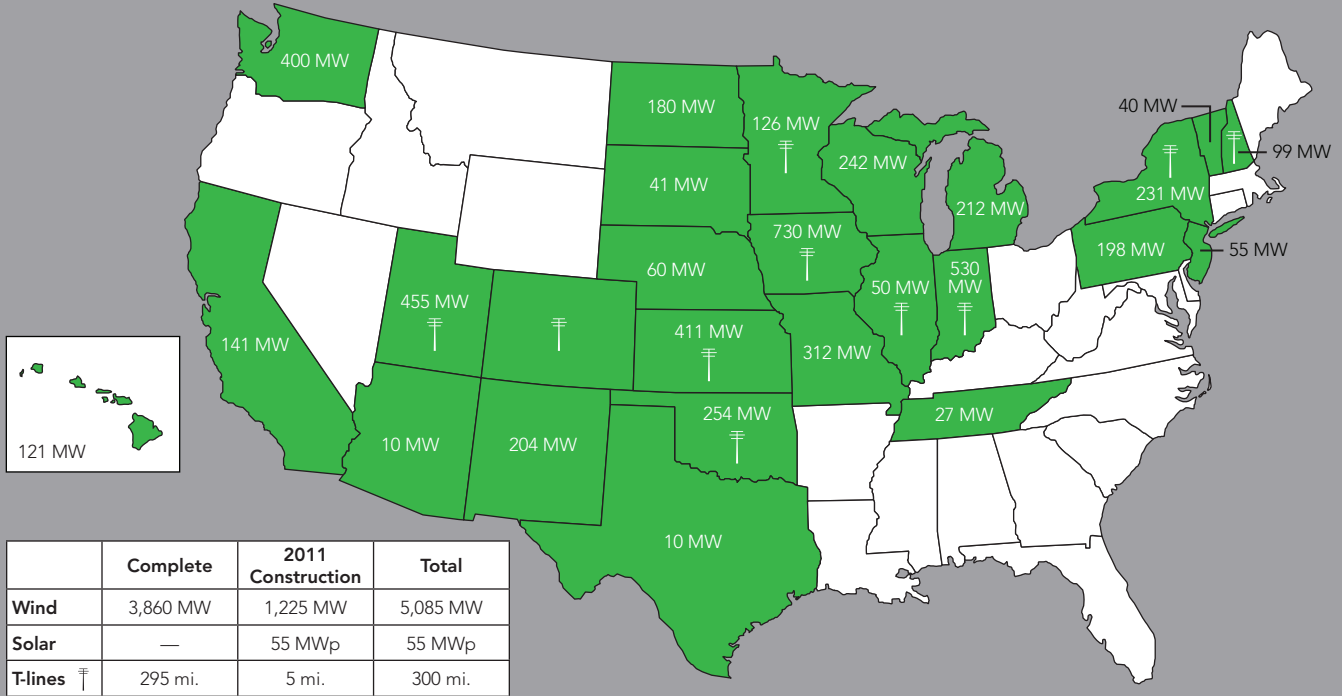
- Bidding and procurement
- Civil and electrical infrastructure construction
- Assembly and installation/erection
- Full balance-of-plant construction
- Construction environmental compliance

Transmission Interconnection

RMT has installed over 300 miles of transmission lines and complex interconnections for renewable energy facilities in some of the toughest transmission locations in the U.S.

- Full route planning
- Transmission design
- Transmission construction

RENEWABLE ENERGY CONSTRUCTION PROJECTS



Arizona

Kingman* (10 MW)

California

ecomagination (1.6 MW)
Edom Hills Wind Farm (20 MW)
Windstar* (120 MW)

Colorado

Peetz Transmission Line
(230 kV, 110 mi.)

Hawaii

KWP II* (21 MW)
Confidential Wind Client* (70 MW)
Kahuku Wind (30 MW)

Illinois

Big Sky Transmission Line (138 kV, 18 mi.)
Mendota Hills Wind Farm (50 MW)

Indiana

Benton County Wind Farm
(130 MW; 138 kV, 6 mi.)
Fowler Ridge Wind Farm I
(400 MW; 345 kV, 26 mi.)

Iowa

Cerro Gordo Wind Farm (42 MW)
Endeavor Wind Farm
(100 MW; 161 kV, 9 mi.)
Flying Cloud Wind Farm (50 MW)
Hancock Wind Energy Center (98 MW)
Intrepid Wind Farm (160 MW)
Top of Iowa Wind Farm (80 MW)
Whispering Willow Wind Farm (200 MW)

Kansas

Flat Ridge Wind Farm
(100 MW; 138 kV, 4 mi.)
Gray County Wind (110 MW)
Post Rock Wind* (201 MW)

Michigan

Harvest Wind Farm (53 MW)
Michigan Wind I (69 MW)
Michigan Wind II* (90 MW)

Minnesota

Marshall Wind Farm (19 MW)
Mower Transmission Line (161 kV, 8 mi.)
Zond Wind Farm (107 MW)

Missouri

Blue Grass Ridge Wind Farm (57 MW)
Conception Wind Farm (50 MW)
Cow Branch Wind Farm (50 MW)
Loess Hills Wind Farm (5 MW)
Lost Creek Wind Farm (150 MW)

Nebraska

Ainsworth Wind Farm (60 MW)

New Hampshire

Granite Reliable Wind* (99 MW)

New Jersey

Flemington Solar* (9.4 MWp)
Frenchtown 1 Solar* (3.5 MWp)
Frenchtown 2 Solar* (3.5 MWp)
Lebanon Solar* (2.3 MWp)
North Vineland Solar* (3 MWp)
West Vineland Solar* (4.8 MWp)
Hamilton Solar* (8.5 MWp)
Pilesgrove Solar* (19.9 MWp)

New Mexico

New Mexico Wind Energy Center
(204 MW)

New York

Maple Ridge Wind Farm
(231 MW; 230 kV, 10 mi.)

North Dakota

Minot 2 Wind Farm (4.5 MW)
North Dakota Wind 1 & 2 (60 MW)
Prairie Winds I Wind Farm (115.5 MW)

Oklahoma

Confidential Wind Client* (152 MW)
Oklahoma Wind Energy Center (51 MW)
Sooner Wind Energy Center
(51 MW; 138 kV, 14 mi.)

Pennsylvania

Confidential Wind Client* (70 MW)
Locust Ridge I & II Wind Farm (128 MW)

South Dakota

Hyde County Wind Energy Center
(41 MW)

Tennessee

Buffalo Mtn. Wind Energy Project
(27 MW)

Texas

High Plains Wind Farm (10 MW)

Utah

Confidential Wind Client* (150 MW)
Milford I (203 MW; 345 kV, 90 mi.)
Milford II* (102 MW)

Vermont

Sheffield Wind* (40 MW)

Washington

Confidential Wind Client* (100 MW)
Stateline Wind Project (300 MW)

Wisconsin

Blue Sky Green Field Wind Farm
(145 MW)
Cedar Ridge Wind Farm (67 MW)
Monfort Wind Energy Center (30 MW)

*2011 construction



Please visit www.rmtinc.com/our_work/project_portfolio.php for more information about our projects.

Engineering services may be provided by one of RMT, Inc.'s subsidiaries or affiliates: RMT, Inc., Michigan or RMT North Carolina, Inc.