

## **Edison Mission Experience & Expertise**

Edison Mission wishes to clarify and explain the wind energy and electric sector technical expertise which Maine Mountain Power, LLC (“MMP”), the applicant and project owner, will rely on to manage and operate the Redington wind project.

In particular, the members of MMP are Mission Wind Maine (“MWMaine”) and Endless Energy Corporation. Upon commencement of construction, MWMaine will be the majority owner, and MWMaine will also manage construction and operation of the project. Endless Energy will have a minority interest in, and is providing certain development services to, MMP.

MWMaine is wholly owned by Edison Mission Wind, which in turn is wholly owned by Edison Mission Energy (“Edison Mission”). Edison Mission is wholly owned indirectly by Edison International (“EIX”). EIX is listed on the NYSE and earned over \$1.1 billion of net income in 2005 and had assets in excess of \$34 billion as of December 31, 2005. Edison Mission earned over \$0.4 billion of net income in 2005 and had assets in of \$6.8 billion as of December 31, 2005.

Edison Mission is one of the leading owners and operators of non-utility power generation projects in the United States, and as of December 31, Edison Mission’s operations included lease or ownership interests in 20 operating power plants, of which EME’s capacity pro rata share was in excess of 9,000 MW. In addition, according to the American Wind Energy Association, Edison Mission through its affiliates was the 5th largest owner of wind projects in the US as of year end-2005. Edison Mission’s current wind energy projects are listed below:

<b><u>Name</u></b>	<b><u>State</u></b>	<b><u>Mega Watts</u></b>
Storm Lake	IA	113
Woodstock Hills	MN	10
Shaokatan Hills	MN	12
Lakota Ridge	MN	11
West Pipestone	MN	8
Westridge	MN	17
Eastridge	MN	10
Bingham Lake	MN	15
San Juan Mesa	NM	120
Wildorado	TX	161 (construction)

Notably, these wind projects include 8 projects with approximately 200 MWs in operation in cold weather environments in Minnesota and Iowa. All of the operating wind projects were completed on time and on-budget, and each continues to operate successfully and reliably.

The Redington project will be managed by Edison Mission through MWMaine during construction and during operations. Further, as is typical in the wind energy sector, MMPPower will engage Vestas, the leading wind turbine supplier in the world, to operate, maintain and warrant the project’s wind turbines for the first 5-years of operations under the supervision of Edison Mission. Thereafter, MMP expects to contract for turbine maintenance with another of

Edison Mission's affiliates with personnel with substantial years of experience in operating wind and other power generation projects.

As one of the leading independent power producers and wind energy generators in the US, Edison Mission is well-qualified to perform these functions. Edison Mission has personnel with hundreds of years of combined experience in the electric power generation business, including personnel with multiple decades of experience in development, construction, operations, and management of utility scale wind energy projects. The Edison Mission staff members who are currently responsible for the Redington wind project include:

- Randolph Mann – Managing Director, Business Development
- Peter Goldbrunner – Director, Construction
- Tom McCabe – Senior Director, Environment, Health & Safety
- Gary Griffin – Director, Project Management
- Ron Muse – On-site Project Manager

The next few pages contain biographical background of these individuals.

**Randolph P. Mann** - Managing Director, Edison Mission Energy

Randolph directs Edison Mission Energy's wind energy business development group, with responsibility for origination, development, structuring and closing equity investments in US wind projects. Since 1998, Randolph has successfully directed Edison's investments in 10 US wind energy projects accounting for almost 500 MW of capacity in operation or construction, and in addition has established a sizeable pipeline of wind projects in advanced stages of development. Prior to joining Edison Mission Group in 1995, Randolph worked at Kansallis Banking Group, where he was responsible for loan origination and underwriting in the project finance arena, with a primary focus on independent power projects. He also spent three years with the New York Stock Exchange in economic research. Randolph earned a bachelor's degree in economics from the University of Virginia, and an M.B.A. from the Sloan School at the Massachusetts Institute of Technology.

**Peter Goldbrunner** - Director, Construction

Peter joined Edison Mission in 1999 and currently directs Edison Mission Energy's wind turbine construction program, including development support and overall engineering, design and construction. Peter has over thirty three years of experience in the electric power generation industry. His positions have ranged from the current Director of Construction through Project Manager of EPC construction projects and detail engineering and design work. The power generation technologies Peter has worked with range from the current small and large wind turbine generator farms to large combined cycle combustion turbines, conventional fossil fuel combustion (including coal, oil and gas), fluidized bed, biomass fuels, and geothermal power. Peter received a bachelor's degree in engineering from Stevens Institute of Technology and a master's degree in Management Engineering from New Jersey Institute of Technology.

**Thomas J. McCabe, Jr.** – Senior Director, Edison Mission Energy

Tom manages EME's environmental, health and safety organization and is responsible for permitting activities related to the company's wind energy business. Since being assigned to EME's Development organization in 2005, Tom has been involved in the various stages and aspects of the environmental and safety permitting and operational readiness preparations for almost 20 wind energy projects. Prior to joining the Edison Mission Group, Tom managed the Corporate Environmental, Health and Safety function at Northrop Grumman Corporation in Los Angeles. He also spent four years as an environmental consultant, primarily working for the US EPA's Office of Air Quality, Planning and Standards (OAQPS) in Research Triangle Park, NC authoring criteria and hazardous air pollutant national emissions standards. Tom earned his Bachelor of Science degree in marine engineering from the U.S. Merchant Marine Academy, a JD from the John Marshall Law School and a MBA from UCLA.

**Gary C. Griffin** - Director of Investment and Business Management, Edison Mission Energy

Gary is responsible for the management of Edison Mission Group's wind energy portfolio. This includes management of contracts, maintaining relationships, and working with the Operation and Maintenance organization to optimize project performance. He also has primary responsibility for reporting to senior management on the status of project and overall business performance.

Gary joined the company in 1987 and has served in various capacities for the company including Director of Leasing, responsible for the management of Edison's \$2.5 billion lease portfolio; Investment Manager, responsible for the structuring and closing of project finance and leasing investments; and Manger of Syndications, responsible for the periodic sale of the company's affordable housing portfolio.

Prior to joining Edison Capital, Griffin worked for Security Pacific Merchant Bank in Utility and Project finance.

Griffin has a Bachelor's degree in International Agricultural Development from the University of California at Davis and a Masters degree in International Finance and Trade from The American Graduate School of International Management.

**Ron Muse** – Director, Edison Mission Energy & Vice President, Edison Mission Operation & Maintenance

Ron is responsible for oversight of the Operations and Maintenance at eleven power generation facilities owned by Edison Mission Group. These facilities, totaling 1861 MWs output, include 7 cogeneration plants, 2 wind energy facilities, 1 combined-cycle power plant and 1 waste coal power plant. His responsibilities include providing line management and direction to six plant managers and 190 field personnel. He is also responsible for the implementation of corporate policies and programs, operational performance and quality, budget and cost control, personnel management, and performance to project business plans.

Ron has 26 years experience in the operation and maintenance of power plants, 19 of which have been in the independent power industry. This experience includes plant manger assignments at Harbor Cogeneration Company, Saguaro Power Company, and Kern River and Sycamore Cogeneration Companies. Ron also held the position of Facilities Manager at General Electric's Cardinal Cogen facility.

Prior to joining Edison Mission Operation & Maintenance in 1987, Ron held various operation and maintenance positions at Southern California Edison's 1600 MW Redondo Generating Station.