

FOR MORE INFORMATION

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the green energy technologies management team

President and Founder - Mark L. Cironi

Mark Cironi has more than 30 years of experience in corporate management, sales management and project management. Throughout his career he has sold, managed and implemented information technology with IBM, Oracle and Digital Equipment. Since founding Green Energy Technologies in 2006, he has drawn on resources of local Ohio companies to develop the WindCube®, a small-wind technology for the commercial and industrial marketplace. With John Fedor, he is a listed inventor on the WindCube® patent.

Vice President of Engineering - Nick Merlini

Nick Merlini co-founded MRD Solutions LLC, and has worked in the custom machine tool and metal removal industry for over 30 years. Mr. Merlini is a member of the Association for Manufacturing Technology and Society of Manufacturing Engineers. He has provided direction and insight through all phases of project management from the engineering design development to shop floor assembly to evaluating performance data. His management experience with manufacturing, quality control and equipment start-ups bring a unique perspective to his product development and testing methods.

Vice President of Technology - Al Rapp

Al Rapp co-founded MRD Solutions LLC, and has worked in the custom machine tool industry for the past 28 years. He is an active member of the Association for Manufacturing Technology. Starting as an electrician wiring panels and machines, he worked his way into management positions and currently owns MRD Solutions. He has worked with the University of Michigan to help develop and support an RMT machine tool for the University's R&D center.

Vice President of Operations - Isamu Fairbanks

Isamu Fairbanks has served as founding member and Principal of Fairbanks LLC, a management consulting firm that assists state and local government, health care and education clients improve their revenue cycle and other business processes. Fairbanks LLC has averaged over 100% growth per year with current revenues in excess of \$5 million and approximately 20 staff members. Prior to founding Fairbanks LLC, Mr. Fairbanks was a Senior Manager at Deloitte Consulting. He holds an MBA from the University of Chicago and a BA in Economics from Brigham Young University.

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Director of Marketing - Stephanie Cironi

Stephanie Cironi has served as the Director of Marketing for Green Energy Technologies for three years. Ms. Cironi has a solid understanding of project implementation steps for distributed energy generation technologies, including wind resource assessments, power output projections, project economics, and permitting and incentive requirements. She is a member of the American Wind Energy Association (AWEA) and holds an MBA in Supply-Chain Management and a Bachelor of Science in Management Information Systems, both from The University of Akron. Ms. Cironi previously worked as a Fulfillment Analyst for the Target Stores account at the American Greetings headquarters in Brooklyn, Ohio.

Director of Business Development - Mark A. Cironi

Mark A. Cironi has served as the Director of Business Development for Green Energy Technologies for two years. He has headed the implementation and sales of anemometer installations and remote management capabilities on the WindCube® turbine. He has also headed the expansion plan to commercialize the WindCube® for IT, manufacturing equipment and real estate. He is a member of the American Wind Energy Association and holds a Bachelor of Science in Technology from Kent State University and Associates in Business Management in Technology from The University of Akron. Mr. Cironi previously served as a General Manager for CompUSA Inc, and started their commercial sales division for the Cleveland, Ohio, market.

other members of the green energy technologies brain trust

Engineering Consultant - Dr. David Spera

Dr. David Spera serves as an Engineering Consultant for Green Energy Technologies. His expertise is in the fields of Aerospace Engineering, Structural Mechanics and Mechanics of Materials. Dr. Spera has over 45 years of experience in performing, leading and evaluating engineering research and development projects. His technical specialties include advancing the technology of wind turbines for generating electricity, analyzing the aerodynamic, structural and mechanical performance of wind tunnels, analyzing and improving the structural integrity of components, analyzing and reporting test data, and writing and editing technical publications. Dr. Spera served as the Chief Engineer of NASA's wind turbine projects and Deputy Division Chief for Technical Assessment on the Space Station Freedom Project. Dr. Spera now works as an independent consultant for DASCON Engineering, which he founded in 1991. He is Lead Author and Editor of the internationally recognized book *Wind Turbine Technology* and led the development of the ANSI-ASME Performance Test Code for Wind Turbines, which is an industry standard. Dr. Spera holds a Ph.D. in Engineering Mechanics and a M.S. in Civil Engineering, both from the University of Wisconsin, and B.S. in Civil Engineering and a B.S. in Physics/Mathematics from Rensselaer Polytechnic Institute and Denison University, respectively.

Inventor - John W. Fedor

John W. Fedor is the primary inventor of the WindCube[®]. Previously, he was President, Chief Executive Officer and co-founder of Masco Machine, Inc., a Cleveland, Ohio, company that developed custom machine tools and systems. He is a designer, inventor and innovator with more than 40 years' experience in the research and development of custom machine tools and systems serving the automotive, truck, heavy equipment, aerospace, hydraulic, electrical and medical industries. He has served as an industry advisor to the U.S. Department of Commerce and the U.S. Department of Energy.

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Energy and Regulatory Consultant - John Verdile

Over the past 20 years, John Verdile has partnered with clients to develop energy programs that address price, operational and process efficiency goals. He has been involved in managing energy programs that range in size from less than \$1 million to over \$70 million in annual energy spending. As Director of Energy Consulting for one of the nation's largest investor owned utility companies, he was responsible for managing an \$800 million natural gas and electric power portfolio. Mr. Verdile has developed Demand Side Energy Management programs that range in size from \$1 million to over \$10 million dollars internal rates of return of up to 40%.