

ATTACHMENT 5 Project Team Form

Identify all key personnel assigned to the project, using the table below (**one page** maximum per individual, see the formatting requirements in Part III, Section A). “Key personnel” are individuals that are critical to the project due to their experience, knowledge, and/or capabilities. Include at a minimum the project manager, principal investigator (if applicable), and employees of any major subcontractor (i.e., a subcontractor receiving at least 25% of Commission funds or \$100,000, whichever is less). Attach a **resume** for each individual (**two pages** maximum, printed double-sided).

Team Member # 1 of 4	
Name of Individual	Kevin Wolf
Position Title	Chief Operating Officer
Employer’s Name and Address (street, city, and zip code)	Name: Wind Harvest International Address: 724 N St Davis, CA 95616
Individual’s Phone Number and Email Address	Phone: 530-758-4211 Email: kwolf@windharvest.com
Job Description	Lead participation in special development opportunities
Role and Responsibilities in the Proposed Project	Project Manager
Experience, Capabilities, and Credentials	<p>As WHI’s Chief Operating Officer Wolf is responsible for planning and supervision in engineering, manufacturing, certification, sales, marketing and R&D of the G168 VAWT Systems. He is the lead inventor on the company’s most recent patent “Vertical and Geographic Placement of VAWT Arrays.” He is the principal author of the company website, reports and research proposals. He works closely with component manufacturers and potential project developers. He directly supervises the engineering team.</p> <p>Before starting to work full time with WHI, Wolf ran his own consulting company, Wolf and Associates that specialized in consensus-based facilitation of strategic planning, complex environmental dispute resolution and public processes as well as expert advice on how to organize and plan to achieve identified milestones. One of his clients was the Wind Harvest Company with whom he started consulting in 1999. Wolf and Associates also used open-source software to develop web based libraries and portals for clients. Before consulting and after Wolf graduated with a degree in Evolution and Ecology (Zoology) from UC Davis in 1980, he worked for 12 years as the lead organizer and fundraiser for the non-profit, environmental group Friends of the River.</p>

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Team Member #4 of 4	
Name of Individual	Craig Clements
Position Title	Assistant Professor, Department of Meteorology and Climate Science
Employer's Name and Address (street, city, and zip code)	Name: San José State University Address: One Washington Square, San Jose, CA
Individual's Phone Number and Email Address	Phone: (408) 924-5275 Email: craig.clements@sjsu.edu
Job Description	Research and teach micrometeorology of wildland fires, mountain and boundary-layer meteorology, air pollution, and turbulence
Role and Responsibilities in the Proposed Project	Collection and analysis of wake and turbulence data with Doppler LIDAR
Experience, Capabilities, and Credentials	Craig Clements is Associate Professor of meteorology at San Jose State University. He directs the Fire Weather Research Laboratory, which studies fire-atmospheric interactions in order to better understand wildland fire behavior, and provides datasets to the fire modeling community for model evaluation and development. He has extensive experience using Doppler LIDAR to collect data on turbulence in complex terrain.

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Name of Individual	Sanjiva Lele
Position Title	Professor
Employer's Name and Address (street, city, and zip code)	Stanford University Durand Building, 496 Lomita Mall, Stanford CA 94305
Individual's Phone Number and Email Address	Phone: 650-723-7721 Email:lele@standford.edu
Job Description	Principal Investigator
Role and Responsibilities in the Proposed Project	Supervise development and validation of computational predictions
Experience, Capabilities, and Credentials	Expert in Computational Fluid Dynamics, Turbulence, Wind Energy, Aeroacoustics