



September 2012

LINK WIND CAPABILITY STATEMENT

INTRODUCTION TO LINK RESOURCES

Founded in 1994, Link Resources, Inc. (LINK) is a Service Disabled Veteran Owned Small Business with broad operations-related capabilities in the energy space, including O&M, commissioning, construction management, energy consulting, and so on. LINK has more energy-related experience than any other SDVOSB.

LINK's core competence lies in the operation and transitioning of complex facilities. We take a holistic perspective, integrating technical, contractual, organizational, human, and operational matters. LINK has provided full-scope facility management services to an array of diverse clients - - both domestic and international, with turn-key responsibility for staffing, maintenance, interface with stakeholders, and ultimate facility performance that exceeded expectations. LINK has also executed dozens of projects relating to energy services, transition management, and general consulting to the broadest range of clients, often focusing on designing and implementing *transition plans* or portions thereof.

LINK is staffed with a team of senior personnel all of whom had experience in operations and/or maintenance - - across a spectrum of fuels, energy technologies and contexts:

- Fuels: Coal, waste coal, natural gas, refined oils, crude oil, wood, other cellulose, garbage, other waste fuels, nuclear;
- Traditional Technologies: PC/stoker/CFB boilers, steam and gas turbines, combined-cycle, simple-cycle, tri-generation, large chillers, condensers (including air-cooled), water treatment, and the spectrum of associated balance-of-plant equipment;
- Renewable Technologies: Biofuels (including non-food based biodiesel and bioethanol), cellulosic ethanol, biomass combustion, biomass gasification, wind, and solar;
- Applications: Steam for electricity, steam for process and heating, waste heat for steam, electricity for cooling, waste heat for regenerative cooling, biofuel for transportation;
- Clients: Commercial, industrial, utility, Federal. Domestic and Off-shore.

BACKGROUND

Link Resources (LINK) has extensive experience with installation, commissioning, operation, preventive, and corrective maintenance of wind turbine equipment in both large and small installations. Link typically teams with Evolution Energy Group, one of the leading wind turbine maintenance companies in the nation, for more extensive maintenance projects. We focus on



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total-quality service by providing highly skilled personnel with the training, safety equipment and tools necessary to provide unparalleled, world-class services to the wind industry.

In the rapidly growing and diverse wind turbine industry, it is increasingly evident that the quality and continuity of operations and maintenance services is the single most important key to maximizing capacity factor and availability; and when there is an unavoidable outage, timely completion of scheduled maintenance and repairs is essential. The Link/Evolution teams are outfitted with the equipment necessary to complete everything from installation and break-in service to scheduled maintenance activities. This establishes us as a full-service provider to the wind industry.

Our original equipment manufacturer (OEM) experience includes:

- GE 1.5
- Siemens
- Zond 750-Series
- NEG Micon
- Vestas
- Gamesa
- Clipper 2.5 Liberty
- Suzlon
- Mitsubishi Power Systems
- Nordex

Commissioning Services	• Cyclic Maintenance
• Pre-commissioning	• Emergency/Unplanned Maintenance
• Commissioning	• Troubleshooting
• Documentation and Training	• Retrofits
• Start-up Management	O&M Services:
Field Services:	• Mobilization Programs
• Turbine/Generator Inspections	• Full-care Custody and Control
• Generator Change-outs	• New Development
• Gearbox Replacement	• Acquisition Support
• Gearbox and Generator Alignments	• PPA Management
• Tower and Hub Re-torques	• Security
• Blade Replacement	• Procedures
• Break-in Service Maintenance	• Recruitment