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## Power Climber Wind Selected by BP Wind Energy for IBEX<sup>TM</sup> Wind Turbine Generator Access System

BRUSSELS/SEATTL selected by BP Wind En Fowler Ridge Wind Farr Farm will utilize 133 GE

BRUSSELS/SEATTLE—Power Climber Wind, a division of SafeWorks, LLC was recently selected by BP Wind Energy to provide 133 IBEX<sup>TM</sup> Climb Assist systems for Phase II of BP's Fowler Ridge Wind Farm in Indiana. Currently under construction, the Fowler Ridge II Wind Farm will utilize 133 GE SLE 1.5 MW wind turbine generators.

"We are proud to provide access solutions to leading wind owners such as BP," said Greg Crew - Global Wind Product Manager, Power Climber Wind. "With the installation of our Turbine Service Lifts (TSLs) at Fowler Ridge I – owned by BP Wind Energy and Dominion, and now the IBEX<sup>TM</sup> climb assist units at Fowler Ridge II, BP will provide powered access solutions to site technicians to improve safety, productivity, and ultimately turbine performance."

The patented IBEX<sup>TM</sup> Climb Assist puts the complete control over the climbing effort and experience into the hands of the climber, delivering personalized performance and increased safety, and better productivity in any tower. To experience the IBEX<sup>TM</sup> Climb Assist system, contact our sales professionals at +32 3-451 05 00 in Europe & Asia and 1.877.729.4631 in North America.

## **About Power Climber Wind**

Power Climber Wind® helps major wind turbine OEMs, owners and service providers manage their operation and maintenance costs by providing the most reliable access equipment and expertise to improve employee safety, productivity and retention. The world leader in suspended access with more than 60 years experience putting people to work at elevation with motorized solutions, Power Climber Wind provides turbine service lifts, IBEX<sup>TM</sup> climb assist, tower access platforms, blade access solutions, safety equipment and training globally. Our commitment to performing productively at elevation drives simple, smart product and hands on training solutions to drive lower total cost of ownership and make our customers' work a reliable, confident experience.

## **About BP Wind Energy**

BP Wind Energy is a wholly owned subsidiary of BP, one of the world's leading energy companies. BP Wind Energy is one of the leading wind developers in the U.S. with a wind portfolio that includes the opportunity to develop almost 100 projects and a potential total generating capacity of 20,000 megawatts (MW). BP Wind Energy has over 1,000 MW in commercial operation and more than 1,000 MW in an advanced stage of development.

## **About Dominion**

Dominion is one of the nation's largest producers and transporters of energy, with a portfolio of more than 27,000 megawatts of generation, 1.2 trillion cubic feet equivalent of proved natural gas and oil reserves, 14,000 miles of natural gas transmission, gathering and storage pipeline and 6,000 miles of electric transmission lines. Dominion operates the nation's largest natural gas storage facility with 975 billion cubic feet of storage capacity and serves retail energy customers in 12 states. Dominion has approximately 1,000 megawatts of wind energy in operation or in various stages of development in Virginia, West Virginia, Indiana and Illinois. For more information about Dominion, visit the company's Web site at <a href="https://www.dom.com">www.dom.com</a>

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