



Keystone Lands Wind Farm Substation Control Center Contracts

February 3, 2010
Des Moines, Iowa

Keystone Electrical Manufacturing has announced they were awarded contracts in January to manufacture seven wind farm substation control centers worth over \$2.2 million. Keystone will supply four turnkey substations for the Shepherd's Flat project in Oregon, another two for wind farms in Pennsylvania and one for the Vantage Wind Energy Center in Washington state.

"After the last year of slower growth from the wind business, we were pleased to see a jump in our backlog of projects within renewable energy," commented Fred Buie, president of Keystone. "This is a positive indication of the economic benefit the wind industry can provide to manufacturing."

The wind farm substation control centers will be built to project specifications with all AC and DC panelboards, battery systems, utilities, SCADA and RTU cabinets and protection and control panels installed and functionally tested before Keystone delivers the control centers to the sites.

Keystone Electrical Manufacturing is located in Des Moines, Iowa. Since its founding in 1964, the company has manufactured protection and control panels and turnkey substation control centers for the electric transmission, distribution and generation sector.

Protection and Control for the Power Industry. Since 1964