



Company Overview

September 22, 2022

Tyler Goodell CEO

Tyler.goodell@everpointservices.com

713-850-0084

Candace Wood

Candace.wood@everpointservices.com

214-476-6557

Company Brief



Everpoint is a Service Disabled Veteran Owned Small Business which has the professional expertise required to offer a full menu of inspection, repair, maintenance, and decommission, and disposal services to support wind, solar, and energy storage facilities in Lower 48.

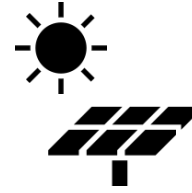
Zero loss time accidents in 48 months.

Everpoint acquired Little Pringle 1 & 2 a 20MW wind park in SPP location of Texas.

Wind Services	
Blade Inspection	Port of entry to asset location – qualified visual inspection and condition reporting over the lifetime of the blade
Turbine Decommissioning	Safe and efficient process for removal and disposal of wind turbine towers
Blade Demolition and Removal	Safe and efficient process for the demolition, removal, and disposal of wind blades – including recycling options
Solar Services	
Vegetation Management	Land clearing, seeding, and maintenance of vegetation buffers; mechanical and chemical control of growth around panels and project infrastructure
Solar Array Decommissioning	Safe and efficient process for removal and disposal of solar arrays
Storage Services	
Inspections	QAQC Inspections
Storage Decommissioning	Safe and efficient process for removal and disposal of energy storage systems
Assets Owned and Operated	
Little Pringle 1 & 2	20MW wind park located in SPP location in Texas. Has active interconnection agreement. Turbines are not working.



Vegetation Management & Demolition Services



- Site preparation services to include land clearing and herbicide abatement
- Pollinator Planting Services with use of a hydro mulcher and tractor tillers
- Sensor monitoring systems which measure vegetation height, soil moisture, temperature, soil pH, and humidity
- Transportation to designated facilities, appropriate disposal site, or recycling facility

- Solar decommissioning equipment and teams



Trained commercial landscape services and decom services





Wind Turbine Demolition & Removal

- Safe operating procedure for the demolition and removal of wind turbines and blades
- Teams of 4 can safely execute demolition operations from start to finish
- Optimization of tower and blade cuts to reduce labor hours and maximize load size
- Transportation to designated facilities, appropriate disposal site, or recycling facility



Trained Wind Service
Employees



Energy Storage Services



Inspection Services

Everpoint will deploy qualified QAQC inspectors to energy storage assets in Lower 48



Trained QAQC ESS
Inspectors



Demolition Services

Everpoint will deploy demo teams to remove obsolete energy storage systems



Leadership



Everpoint is a privately held, Serviced Disabled Veteran Owned Small Business located in Houston, TX, servicing renewable energy assets. Everpoint currently provides operations and maintenance to wind, solar, and battery storage. Prior to Everpoint, the management team worked in a variety of leadership roles within the energy industry and the U.S. Military. Everpoint is committed to hiring veterans for field technician roles. For more information, please visit www.everpointservices.com.



Tyler Goodell

Founder & CEO

Based on his extensive knowledge of upstream energy servicing and business optimization, Tyler founded Everpoint Services in 2020 to provide reliable, safe servicing of wind, solar, and battery storage assets.

Former U.S. Army Ranger

B.S. Economics; MBA



Candace Wood

Chief Operating Officer

Our C.O.O. has devoted her career to managing renewable energy operations with major wind and solar operators, with roles in Field Management, Project Development and Owner's Representative she contributes significant operational and technical expertise to Everpoint's efforts.

B.S. *Geophysics*; Masters *Atmospheric Science*

Wind Energy Management Graduate Certificate



David Grobe

Chief Technology Officer

A dedicated project engineer with a technical background in energy and industrial estimation, cost management, maintenance, scheduling and logistics processes, David's experience includes the management of refinery turnarounds, heavy crane projects, and midstream oil and gas transmission

B.S. Mechanical Engineering