

Viridis will develop onshore wind energy projects in the US. The project is located in Carbon County at Shirley Basin, Wyoming. The total installed generation capacity from this wind energy development will be up to 1,870 MW.

Viridis follows NEPA and US Fish and Wildlife Service guidelines designed to help minimize impacts of wind farms on wildlife.

Viridis Eolia Wind Energy Master Plan will be developed in nine (09) phases between 2018-2025

The Viridis wind development will help to avoid more than six million tons of CO₂ per year in 2025.

Total Investment will be up to \$ 2,4 billion

Viridis Eolia LLC is a Wyoming corporation that develops, owns, operates and maintains renewable energy resources in the United States of America. Viridis offers the combined expertise and outstanding reputations of Allandale Industries Corp (developer) and the Vepica Group.



- Compliance with Federal, State and County permitting process, Viridis has commit to compliance all US regulations.
- Harsh weather conditions: Short construction period.
- Complex commercial scheme and transmission interconnection agreements.

•The project will be executed and managed by VEPICA USA, as main EPC Contractor.

•**Engineering:**

VEPICA will coordinate all the engineering work based on our large experience in the developing of tasks using multi-location offices scheme. All the engineering products will be fully certified according with US regulations and laws. The design of specifics areas and projects activities could be developed directly by VEPICA or by specialized contractors under our coordination and supervision.

•**Procurement :**

Eolic-generators supply and commissioning support is a closed deal to guaranty schedule and cost. All the procurement process will be supported from our offices located in China and USA.

•**Construction:**

VEPICA will manage construction and will subcontract specialized contractors to build some areas as required. As much as possible local subcontractor will be used.

•Project will be always focused on optimize the engineering and construction schedule. Time is the essence.

•The project costs must be closely and efficiently managed.

1,870 MW Wind Energy Development

2016- 2025 EPC & Operation Wyoming USA