

Our Benefits



The partnership will provide an opportunity for a local farmer to cohabitate on the project site and an opportunity to expand their local sheep production. Housing sheep with rotational grazing practices will provide a significant increase in sheep production as well as a safe and healthy environment



Solar projects are quiet and do not generate pollution, noise, odor, or traffic after construction



Valley Overlook will only utilize American Made solar panels; this guarantees a quality product with an active recycling and decommissioning plan at the end of its useful life



The project will not place any strain on publicly funded services or existing infrastructure like schools, roads, water, or sewer



Valley Overlook will offset approximately 27,700 tons of CO₂, which is equivalent to emissions produced by 3,500 homes



Valley Overlook will not be seen. Vegetative buffering will fully screen projects from roads, houses, and other amenities



Over the 40 year lifespan, the project will generate over \$3 million in tax revenue towards the priorities of Shenandoah County. It will also create 75-100 well-paying construction jobs over the 6-9 months of construction while providing a boost to local hospitality businesses

VALLEY OVERLOOK SOLAR

About The Project:

Valley Overlook solar is a proposed 20MW solar facility that will provide clean and renewable energy using American-made products. The project will be one of dual use, pairing energy generation and sheep grazing. Blending energy generation and agriculture allows for an expansion of Shenandoah County's strong agricultural heritage, while embracing a future of clean domestic energy production. The project will be located on approximately 177 acres of private property, near Woodstock in Shenandoah County.



About Us:

Valley Overlook Solar LLC is committed to being a long-term partner of Shenandoah County and is excited to contribute in a meaningful way to the community. We will be the long-term owner of the project from the development stage until decommissioning at the end of the project's useful life, when it is restored to its current state.



Contact Us!

(703) 373-7345

info@valleyoverlooksolarproject.com

