Sun and Weather



Sunny

Visibility:

Air Quality: Good

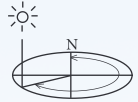
Sun Azimuth (degrees): 260.84

Date:

7-8-24

Photo Time:

4:00 pm



55.49 Sun Angle (degrees):

Lighting Angle on Project: **Front**

15 mph Wind:

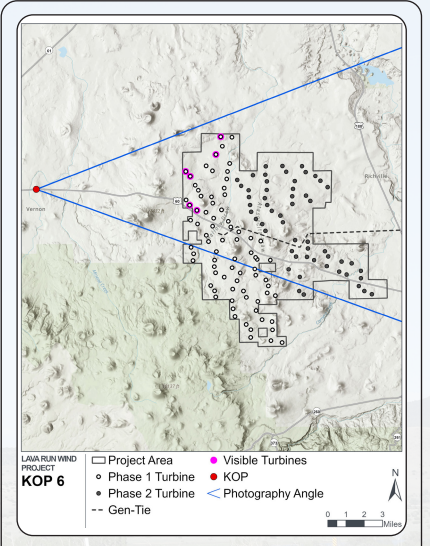
20 % Cloud Cover:

Temperature (°F): 90° F

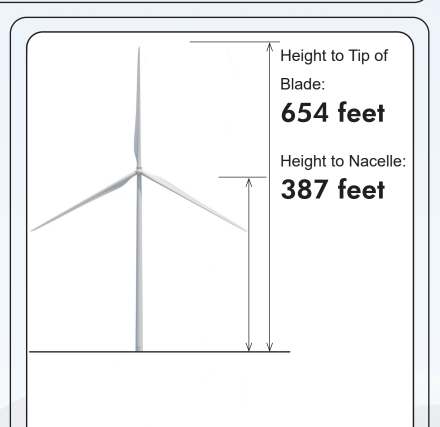
Turbines facing 247.5 degrees west-southwest

Simulation was prepared using information provided by client, "LRW_10% Design for Survey Corridors_20241018" dated October 24, 2024. Locations, colors, and heights may vary based on final engineering and design.

Lava Run Wind Energy Project



KOP Location and Visible Elements



Visual simulations developed using the tallest turbine under consideration (654 feet). Simulations include 132 total turbines (112 primary locations and 20 alternate locations). This presents more turbines than proposed for installation and allows for review of visual impact of all possible turbine locations.

Structure Diagram



KOP 6 - Vernon at US 60

Base Photographic Documentation

Latitude, Longitude (degrees): **34.272139, -109.692488**

Viewpoint Elevation (feet): 6,880

Camera Height (meters):

Camera Heading (degrees):

Camera Make & Model: Canon EOS 5D Mark IV

Camera Sensor Size (mm):

36 x 24 Full Frame

Lens Make & Model:

AF-P Nikkor

Lens Focal Length (mm):

Image Size (pixels): 6720 x 4480

Approximate Distance to Nearest Turbine in Simulation: 8.2 miles

Number of Turbines Visible in Simulation:

Approximate Distance to Nearest Gen-Tie in Simulation:

Gen-Tie is not visible in simulation

Viewing Instructions: Printed at 100% the resulting simulation is 16 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed at arms length (24 inches). If viewed on a computer monitor, scale should be 100%.







