Sun and Weather



Sunny

Date:

7-8-24

Photo Time:

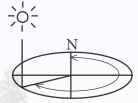
5:35 pm

Visibility:

Good Poor

Air Quality: Good

Sun Azimuth (degrees): 274.85



Sun Angle (degrees): 35.75

Lighting Angle on Project: Side

Wind: 10 mph

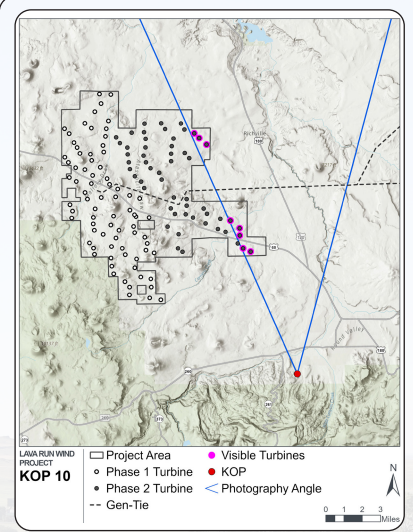
Cloud Cover: 20 %

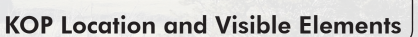
Temperature (°F): 90° F

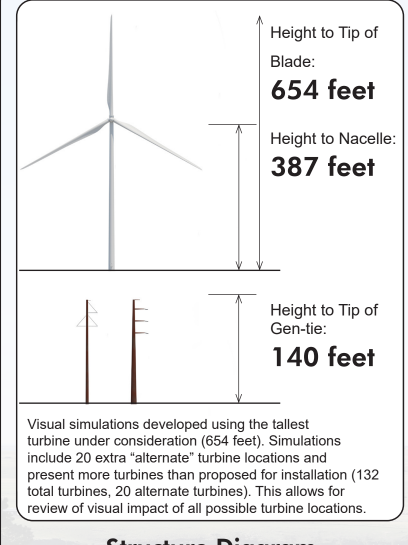
Turbines facing 247.5 degrees west-southwest

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







Structure Diagram



KOP 10 - Elevated View in Eagar

Base Photographic Documentation

Latitude, Longitude (degrees): 34.089673, -109.328493

Viewpoint Elevation (feet): **7,350**

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): 50

Image Size (pixels): 6720 x 4480

Approximate Distance to Nearest Turbine in Simulation: **7.2 miles**

Number of Turbines Visible in Simulation:

8

Approximate Distance to Nearest Gen-Tie in Simulation: **10.3 miles**

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%.







