Visual Simulations

KOP011 Snowy Range Scenic BywayAfternoon

GE 3.0MW

Simulation Data

Photograph Information

Photo Name 200508_DSC_0768_MIN_Sim.JPG
Date of Photograph 09/25/19
Time of Photograph 5:50 PM
Latitude 41.306350°
Longitude -105.869059°
Ground Elevation + Tripod Height 2304m
Photograph Settings ISO 200 1/400sec. f/10

Camera Specifications

Camera Make and Model Nikon D90
Sensor Size Nikon APS-C (23.6x15.8mm)
Lens Make and Model AF-S DX NIKKOR 35mm f/1.8G
Lens Focal Length 35mm prime
35mm Equivalent Focal Length 53.55mm

Sun and Weather Information

Suri Arigle/Azirriutri	200
Sun Elevation	11°
Weather Conditions	Partly Cloudy



Number of Turbines	149
Make and Model	GE 3.0MW
Upper Blade Tip Height	152.5m
Lower Blade Tip Height	31m
Indicative Hub Height	89m
Rotor Diameter	127m



Rail Tie Wind Project



Viewing Instructions

The single-frame simulation on the following page should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).







KOP011 Snowy Range Scenic Byway Afternoon, viewing Southeast GE 3.0MW, Minimum Turbine Height Scenario

Rail Tie Wind Project

Visual Simulations

KOP011 Snowy Range Scenic Byway

Afternoon

Vestas V162-5.6MW

Simulation Data

Photograph Information

Photo Name 200113_DSC_0768_MAX_Sim.JPG
Date of Photograph 09/25/19
Time of Photograph 5:50 PM
Latitude 41.306350°
Longitude -105.869059°
Ground Elevation + Tripod Height 2304m
Photograph Settings ISO 200 1/400sec. f/10

Camera Specifications

Camera Make and Model Nikon D90
Sensor Size Nikon APS-C (23.6x15.8mm)
Lens Make and Model AF-S DX NIKKOR 35mm f/1.8G
Lens Focal Length 35mm prime
35mm Equivalent Focal Length 53.55mm

Sun and Weather Information

Sun Angle/Azimuth

Odit / tilgto// tziiridtii	200
Sun Elevation	11°
Weather Conditions	Partly Cloudy



Number of Turbines	87
Make and Model	Vestas V162-5.6MW
Upper Blade Tip Height	206m
Lower Blade Tip Height	44m
Indicative Hub Height	125m
Rotor Diameter	162m



Rail Tie Wind Project



Viewing Instructions

The single-frame simulation on the following page should be printed at 11 by 17 inches; full size with no scaling; and viewed at arm's length (24 inches).

If viewed on a computer monitor, the document should be scaled to 100 percent and viewed at arm's length (24 inches).







KOP011 Snowy Range Scenic Byway Afternoon, viewing Southeast
Vestas V162-5.6MW, Maximum Turbine Height Scenario

Rail Tie Wind Project