

Wind Resource Site Assessment

Confidential Micro-Siting Feasibility Analysis

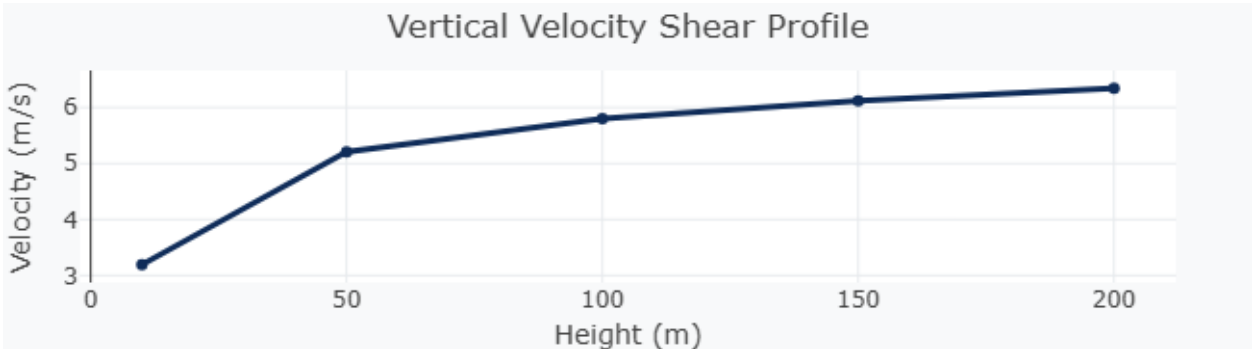
Simulation & System Settings

Turbine Mount Mast Height	6 m
Scanning Proximity Radius	0.25 km
Turbine Core Rating	1 MW
Rooftop Structure Mount	Yes
Structure Roof Elevation	12.0 m
Terrace Parapet Wall Height	1.2 m

Geographical & Yield Resource Metrics

Target Coordinates	Lat: 20.416970°, Lon: 72.833173°
Base Ground Elevation	0 m
Adjusted Wind Velocity	3.85 m/s
Kinetic Power Density	69 W/m²
IEC Wind Class ID	Class 1
Total Siting Score	38 / 100
Siting Verdict	Poor
Recommended Deployment	Not recommended for wind projects

Atmospheric Boundary Profiles



Micro-Siting Proximity Discovery Matrix (Top 5 Alternate Nodes)

Rank	Latitude	Longitude	Wind Velocity
1	20.414718°	72.830770°	4.41 m/s
2	20.415168°	72.830770°	4.41 m/s
3	20.415619°	72.830770°	4.41 m/s
4	20.416069°	72.830770°	4.41 m/s
5	20.418772°	72.830770°	4.26 m/s

Notice: This asset documentation has been generated automatically by Maini Renewables analytics modelling software using spatial wind resource maps derived from the Global Wind Atlas database. Estimates are simulated to enable targeted rooftop deployment configurations and engineering verification.