

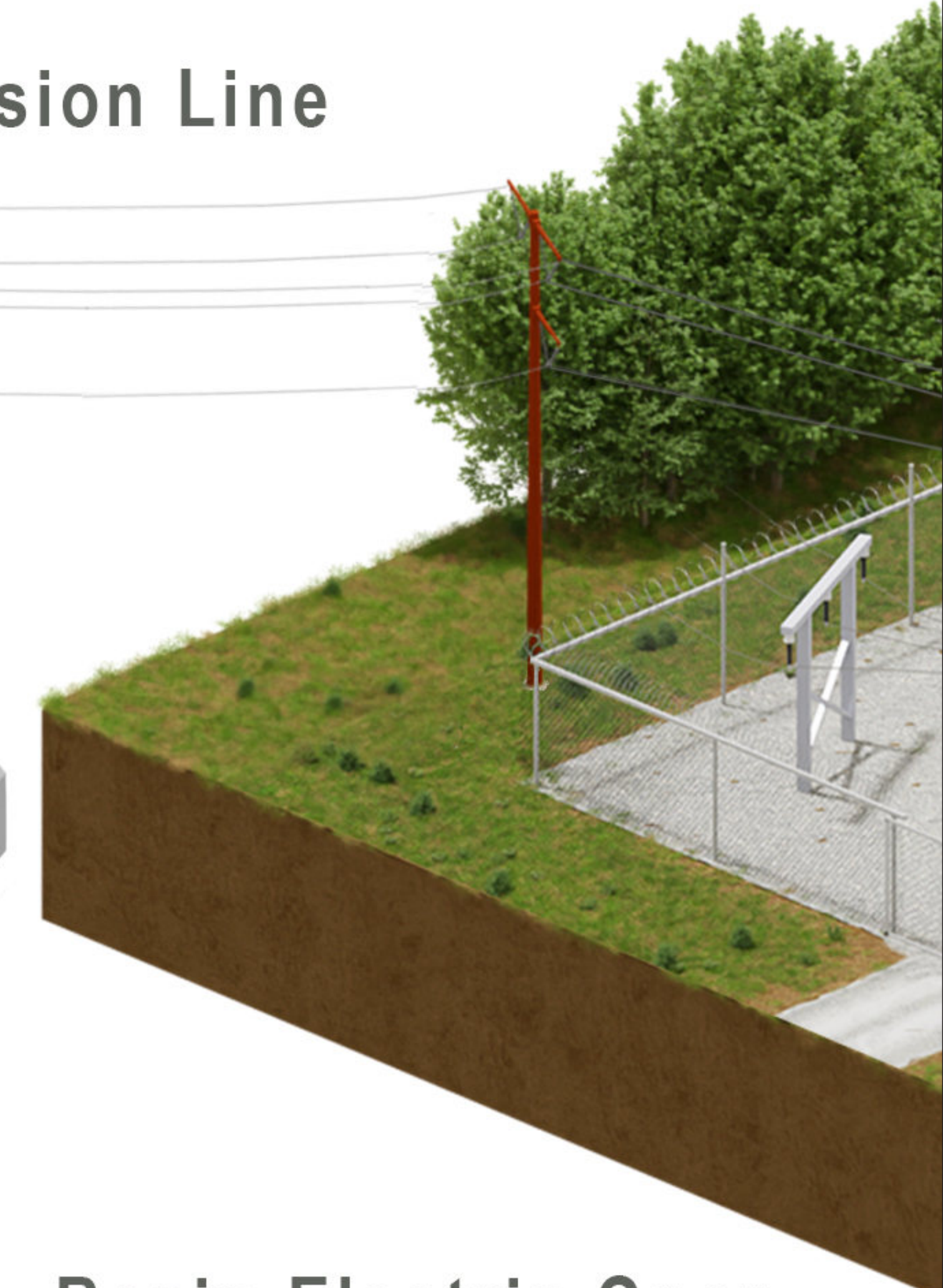
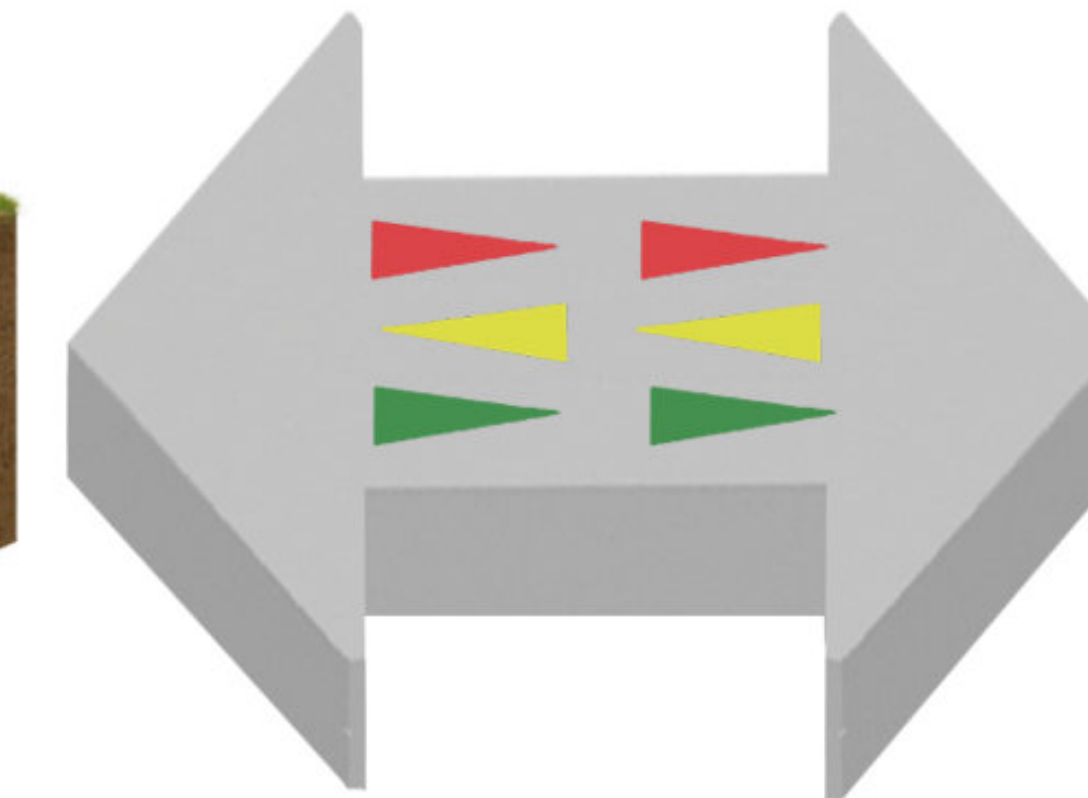
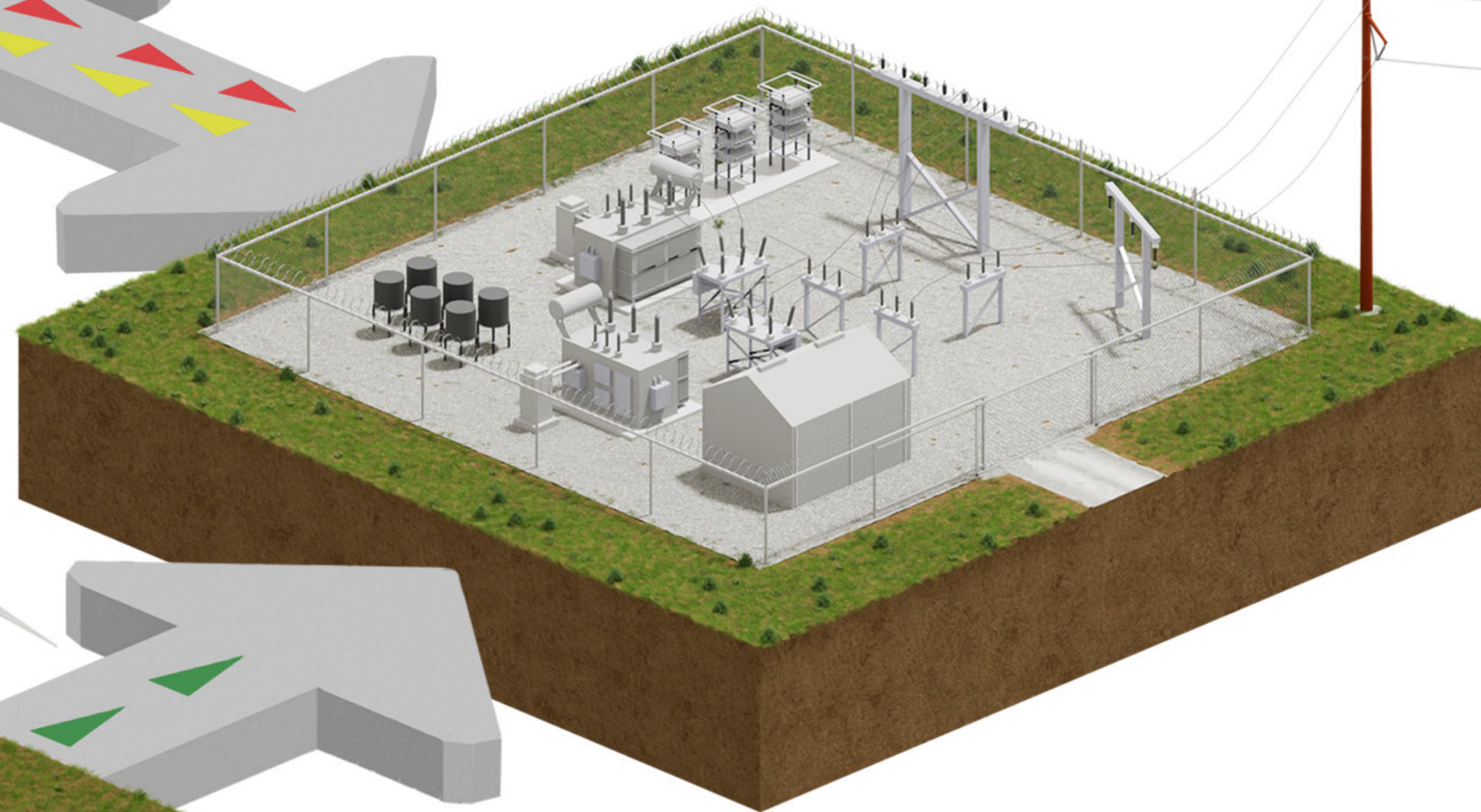
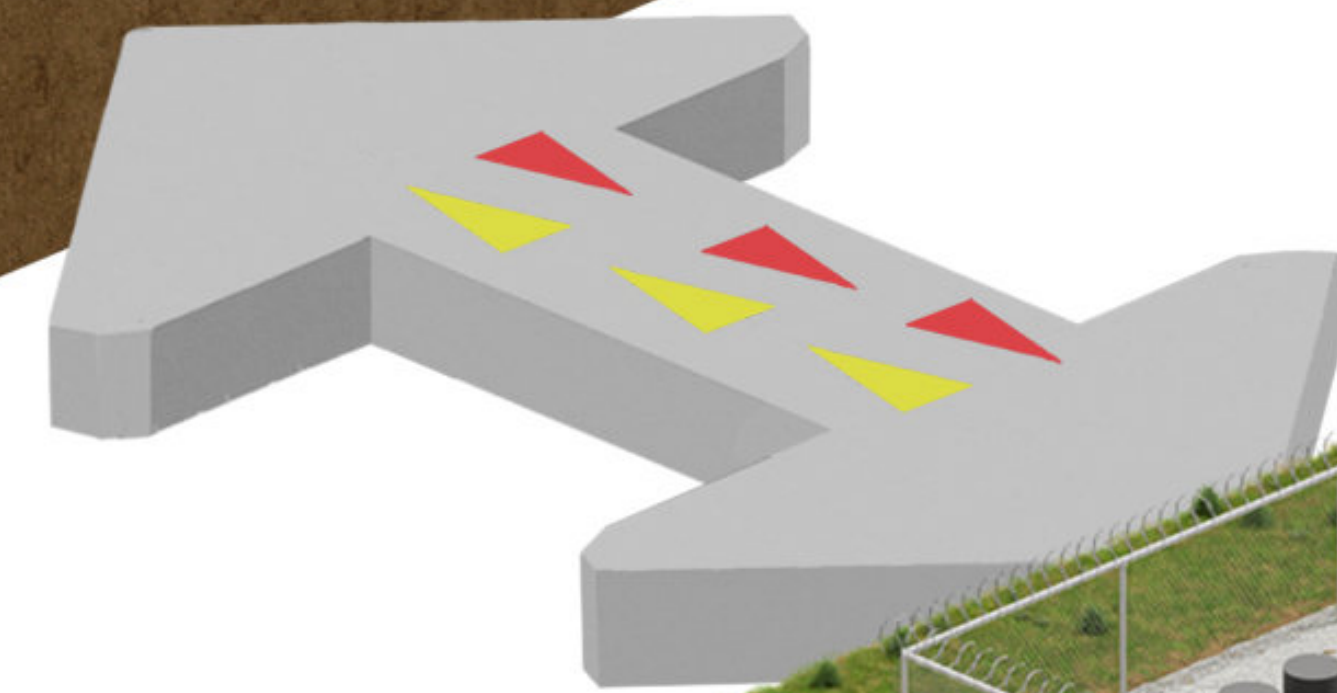
Northern Divide
Energy Storage Project

Battery-to-Grid

When the grid requires additional power, the battery storage system discharges stored energy.

Northern Divide Wind
345-kV Collection Substation

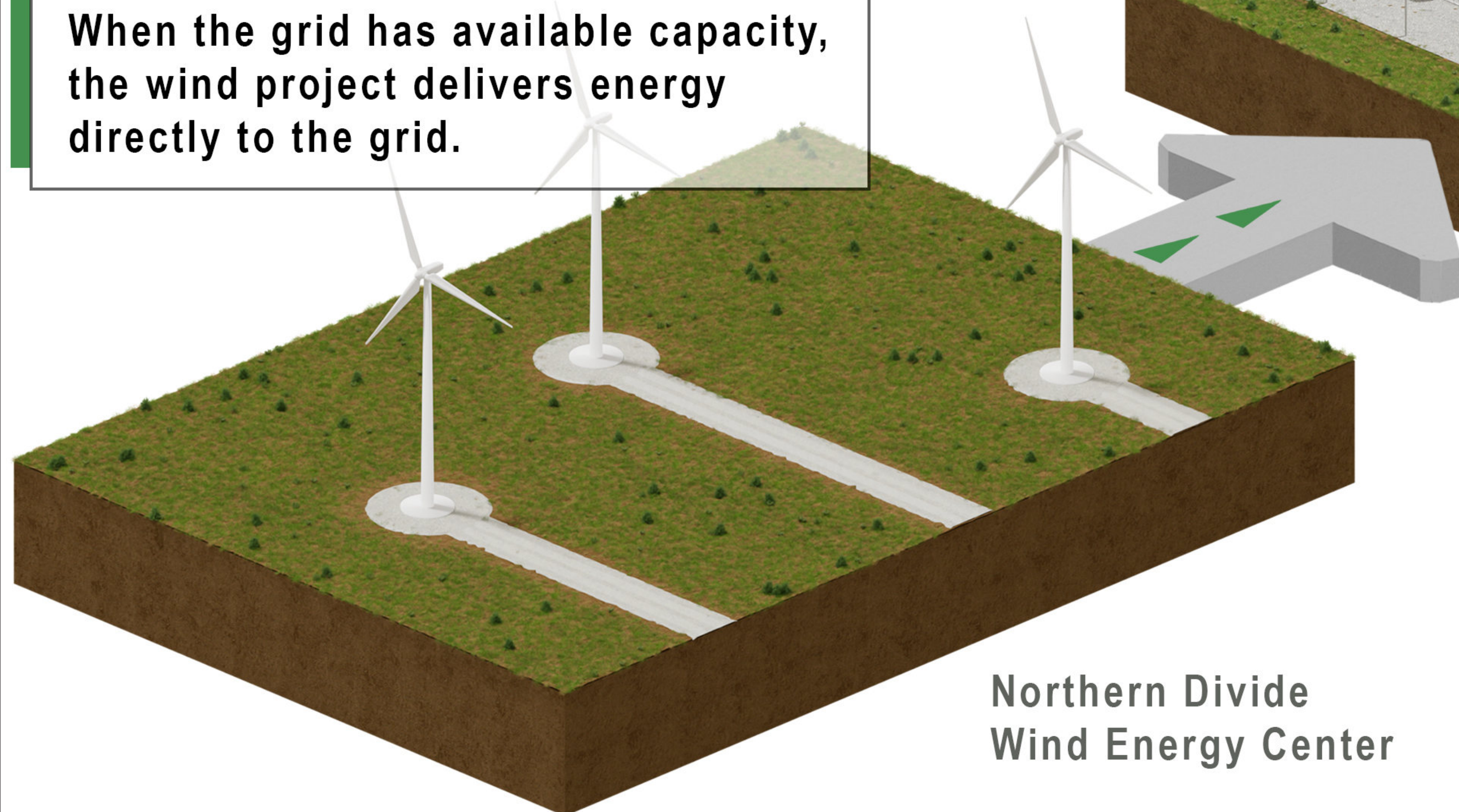
Northern Divide
345-kV Transmission Line



Basin Electric Coop
Tande Substation

Wind-to-Grid

When the grid has available capacity, the wind project delivers energy directly to the grid.



Northern Divide
Wind Energy Center

Grid-to-Battery

During periods of excess energy on the grid, the surplus is absorbed by the battery storage system.