



IF THE ACC APPROVES THE INTERCONNECTION LINE, THIS IS WHAT WE WILL HAVE TO LIVE WITH:

- A 27-mile long high-voltage interconnection line from 2 substations to connect to the grid at TEP's Springerville Generating Station.
- Two new, large, fenced, very-visible electric substations, the first one located on Hwy 60 at the turnoff to Greens Peak (on the SW corner).
- Approximately 200 power poles, each 180' tall, to support the 27-mile interconnection line (For the sake of visual comparison, the existing NEC distribution line through this area is on 60' tall power poles.)
- An overhead interconnection line crossing Hwy 60 at Greens Peak turnoff that runs along Hwy 60 for 6 miles.
- An overhead interconnection line crossing Hwy 180/191, continuing east and crossing the Little Colorado River and its canyon.
- **WIND PROJECT INFO:** 112 wind turbines, each 654' tall on both sides of Hwy 60 for a 10-mile stretch, between MP 370 and MP 380.
- Roughly 60 new miles of 20' wide roads to access the turbines.
- Two new overhead electric collector lines (approximately 13 miles total).
- Unknown additional miles of disturbed earth for 5' deep trenches that must be dug for underground electric collector lines between certain turbines.
- Flashing red lights at night on the 112 turbines.