

Tab 8

Description of Qualified Property

The qualified property in Water Valley ISD is expected to consist of approximately 86 V150 turbines, with each having a nameplate capacity of 4.0 MW (for a total operating capacity of approximately 344 MW). In addition to the wind turbines, electrical connections will be installed to permit the interconnection and transmission of electricity generated by the wind turbines. There will also be located within the project boundary in Water Valley ISD an electrical substation with a permanent control room; a portion of the transmission line to the interconnection point to the northwest of the project site; one operations and maintenance building; office equipment and computers; anemometer towers; electrical transmission interconnects, cables, towers, and control systems for commercial generation of electricity; fencing and other equipment as needed for safety and security; and other personal property supporting the Project.