EVALUATION CRITERIA

ETI MILLBEND 138 KV TRANSMISSION LINE AND SUBSTATION



LAND USE

- 01 Length of alternative route
- 02 Number of habitable structures1 within 300 feet of the route centerline
- 03 Length of route utilizing existing electric facility ROW (transmission)
- 04 Length of route utilizing existing electric facility ROW2 (distribution)
- 05 Length of route parallel to existing electric facility ROW (transmission)
- 06 Length of route parallel to existing electric facility ROW (distribution)
- 07 Length of route parallel to other existing compatible ROW (roads, highways, railway, or telephone utility ROW, etc.)
- 08 Length of route parallel to apparent property lines³ (or other natural or cultural features)
- 09 Sum of evaluation criteria 3, 4, 5, 6 and 7
- 10 Percent of evaluation criteria 3, 4, 5, 6, and 7
- 11 Length of route parallel to pipeline ROW
- 12 Length of route across parks/recreational areas4
- 13 Number of additional parks/recreational areas4 within 1,000 feet of the route centerline
- 14 Length of route across cropland
- 15 Length of route across pasture/rangeland
- 16 Length of route across land irrigated by traveling systems (rolling or pivot type)
- 17 Length of route across gravel pits, mines, or quarries
- 18 Number of pipeline crossings
- 19 Number of electric transmission line crossings
- 20 Number of Interstate (IH), US Highway (US Hwy), and State highway (SH) crossings
- 21 Number of Farm-to-Market (FM) or Ranch-to-Market (RM) road crossings
- 22 Number of cemeteries within 1,000 feet of the route centerline
- 23 Number of private use airstrips within 10,000 feet of the route centerline
- 24 Number of heliports within 5,000 feet of the route centerline
- 25 Number of FAA registered airports⁵ (runways >3,200 feet) within 20,000 feet of the route centerline
- 26 Number of FAA registered airports⁵ (runways <3,200 feet) within 10,000 feet of the route centerline
- 27 Number of commercial Amplitude Modulation (AM) radio transmitters within 10,000 feet of the route centerline
- 28 Number of FM radio transmitters, microwave towers, etc. within 2,000 feet of the route centerline
- 29 Number of existing water wells within 200 feet of the route centerline
- 30 Number of oil and gas wells within 200 feet of the route centerline

AESTHETICS

- 31 Estimated length of route within foreground visual zone⁶ of US and State highways
- 32 Estimated length of route within foreground visual zone⁶ of FM/RM roads
- 33 Estimated length of route within foreground visual zone⁶ of parks/recreational areas⁴

ECOLOGY

- 34 Length of route across bottomland/riparian woodlands
- 35 Length of route across upland forest
- 36 Length of route across NWI mapped forested or scrub/shrub wetlands
- 37 Length of route across NWI mapped emergent wetlands
- 38 Length of route across known occupied habitat of federally listed endangered or threatened species
- 39 Length of route across open water (lakes, ponds, etc.)
- 40 Number of stream/river/canal crossings
- 41 Length of route parallel (within 100 feet) to natural streams or rivers
- 42 Length of route across FEMA mapped 100-year floodplains

CULTURAL RESOURCES

- 43 Number of recorded historic or prehistoric sites crossed by route
- 44 Number of additional recorded historic or prehistoric sites within 1,000 feet of route centerline
- 45 Number of National Register listed sites crossed by route
- 46 Number of additional National Register listed sites within 1,000 feet of route centerline
- 47 Length of route across high archaeological/historical site potential

NOTES:

- ¹ Single-family and multi-family dwellings, and related structures, etc., mobile homes, apartment buildings, commercial structures, industrial structures, business structures, churches, hospitals, nursing homes,
- schools or other structures normally inhabited by humans or intended to be inhabited by humans on a daily or regular basis within 300 feet of the centerline of a transmission project of 230 kV or less.
- 2 Includes instances of proposed under/overbuilding existing distribution lines and may require the expansion of the existing distribution ROW utilized.
- 3 Property lines created by existing roads, highway, or railroad ROW are not "double-counted" in the length of route parallel to property lines criteria.
- 4 Defined as parks and recreational areas owned by a governmental body or an organized group, club, or church.
- 5 As listed in the Chart Supplement South Central U.S. (FAA 2020b formerly known as the Airport/Facility Directory South Central U.S.), FAA 2020a.
- 6 One-half mile, unobstructed.



