**STF-DEA-2-8**

Question:

Please refer to p. 5 of the “2024 GA ITS Ten-Year Plan” within “2025 IRP Volume 3 PUBLIC DISCLOSURE,” p.5, Table 1 regarding “Transmission Lines to be Rebuilt/Reconductored on Existing Right-of Way.”

a. For the Total 10 Years, how many miles of 230kV Transmission Lines to be Rebuilt/Reconductored on Existing Right-of Way will be rebuilt/reconductored in total and how many miles will be rebuilt/reconductored using advanced conductors?

b. For the Total 10 Years, how many miles of 115kV Transmission Lines to be Rebuilt/Reconductored on Existing Right-of Way will be rebuilt/reconductored in total and how many miles will be rebuilt/reconductored using advanced conductors?

Response:

1. For the Total 10 Years, approximately 218 miles of approximately 310 total miles of 230kV Transmission Lines will be rebuilt/reconductored using advanced conductors.
2. For the Total 10 Years, approximately 368 miles of approximately 672 total miles of 115kV Transmission Lines will be rebuilt/reconductored using advanced conductors.