

ENTERGY ARKANSAS, INC. MISSOURI FACILITIES ANTICIPATED TO TRANSFER TO ITC UNDER PROPOSED ITC TRANSACTION¹

BOOT HEEL

| Line No. | T-Line Name | Total Line Length (Miles) | Line Length in Missouri (Miles) | Notes |
|----------|--|---------------------------------|---------------------------------------|---|
| 601 | Hayti South to Jim Hill | 26.88 | 26.88 | 161 kV, Single Pole Concrete |
| 601.1 | Hayti South to Hayti North | 0.06 | 0.06 | 161 kV, Wood H-Frame |
| 603 | Hayti South to AECI New Madrid SES | 27.78 | 27.78 | 161 kV, Wood H-Frame/Lattice Steel/Single-Pole Steel |
| 701/602 | Blytheville I-55 to Hayti South | 20.79 | 16.03 | 161 kV, Single-Pole Concrete |
| 706/600 | AECC Rector North to Jim Hill | 14.22 | 1.37 | 161 kV, Single-Pole Concrete |
| 713/608 | Texas Eastern Pumping Station #8 to Jim Hill | 10.4 | 1.41 | 115 kV, Wood H-Frame |

OREGON COUNTY

| Line No. | T-Line Name | Total Line Length (Miles) | Line Length in Missouri (Miles) | Notes |
|----------|-------------------------------------|---------------------------------|---------------------------------------|-------------------------|
| 609 | Thayer South to Thayer North | 1.35 | 1.35 | 69 kV, Single Wood Pole |
| 612/613 | AECC Mammoth Spring to Thayer South | 8.68 | 0.65 | 161 kV, Wood H-Frame |

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¹ The specific, detailed list of assets to be transferred has not yet been finalized. A process is ongoing for identifying the transmission assets that are subject to transfer, but that process is not yet complete. Generally, the transmission assets that will be subject to transfer include those transmission lines that are rated at 69 kV and above and related equipment, transmission substation facilities, transmission land rights, transmission control facilities, transmission/distribution common use facilities, and other equipment, tools, vehicles, and machinery used in the operation of the transmission business. **[EAI and ITC will confirm the facilities identified in this Appendix when that process is complete.]** In addition, the Separation Agreement executed in connection with the ITC transaction provides a process for addressing post-closing transfers of any facilities that are subsequently determine to be either transmission or distribution assets to ITC and EAI respectively.

TANEY COUNTY

| Line No. | T-Line Name | Total Line Length (Miles) | Line Length in Missouri (Miles) | Notes |
|----------|-------------------------|---------------------------------|---------------------------------------|----------------------|
| 907.4 | Omaha SS to Ozark Beach | 15.0 | 11.81 | 161 kV, Wood H-Frame |

MISSOURI SUBSTATION PROPERTY AND ASSOCIATED FACILITIES ANTICIPATED TO TRANSFER TO ITC UNDER PROPOSED ITC TRANSACTION²

| Substation Name | Notes |
|-----------------|--|
| Hayti South | 161 kV switchyard, 161 kV buses, breakers and switches |
| Jim Hill | 161, 115, and switchyard, buses, breakers and switches |
| Thayer South | 161 and 69 kV switchyard, 161 and 69 kV breakers and switches, 161/69 kV autotransformer |
| Thayer North | 69 kV terminal, bus and switches, autotransformer, 4 kV switches |

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² As discussed, the specific, detailed list of assets to be transferred has not yet been finalized. A process is ongoing for identifying the transmission assets that are subject to transfer, but that process is not yet complete. Generally, transmission/distribution common use facilities, for which this process must determine the assets to be attributed to the transmission or distribution functions. [EAI and ITC will confirm the facilities identified in this Appendix when that process is complete.] In addition, the Separation Agreement executed in connection with the ITC transaction provides a process for addressing post-closing transfers of any facilities that are subsequently determine to be either transmission or distribution assets to ITC and EAI respectively.

MISSOURI SUBSTATION PROPERTY AND ASSOCIATED FACILITIES ANTICIPATED TO REMAIN WITH EAI UNDER PROPOSED ITC TRANSACTION

| Jim Hill | 34 kV facilities at this substation and associated switches and line |
|--------------|---|
| Thayer South | 12.47 kV facilities at this substation and associated switches and line |
| Thayer North | Distribution facilities at this substation and associated switches and line |