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

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 | 0.08 | 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 | .4. | 115 kV, Wood H-Frame |

OREGON COUNTY

| 161 kV, Wood H-Frame | 0.65 | 8.68 | AECC Mammoth Spring to Thayer South | 612/613 |
|-------------------------|---------------------------------|---------------------------------|-------------------------------------|----------|
| 69 kV, Single Wood Pole | 1.35 | 1,35 | Thayer South to Thayer North | 609 |
| Notes | Line Length in Missouri (Miles) | Total Line Length (Miles) | T-Line Name | Line No. |

common use facilities, and other equipment, tools, vehicles, and machinery used in the operation of the transmission business. [EAI and ITC will confirm the at 69 kV and above and related equipment, transmission substation facilities, transmission land rights, transmission control facilities, transmission/distribution 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 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 and EAI respectively. provides a process for addressing post-closing transfers of any facilities that are subsequently determine to be either transmission or distribution assets to ITC facilities identified in this Appendix when that process is complete.] In addition, the Separation Agreement executed in connection with the ITC transaction

Date 6-8-13 Reporter KF File No. E.O. -2013 - 039 E0-2013 -

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 |

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.

Appendix 4

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

| | OHDER HOLDER HOLDER |
|--------------|--|
| 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 |