

<i>Description</i>	<i>County</i>	<i>Miles</i>
230 KV Double Circuit Steel Tower Line from Allen Plant to Allison Creek Station	Gaston, N. C. York, S. C.	9.95
230 KV Double Circuit Steel Tower Line from Allison Creek Station to Pacolet Station	York, S. C. Cherokee, S. C. Spartanburg, S. C.	40.18
230 KV Double Circuit Steel Tower Line from Allen Plant to Beckerdite Station	Gaston, N. C. Mecklenburg, N. C. Iredell, N. C. Davie, N. C. Forsyth, N. C.	8.60
230 KV Single Circuit Steel Tower Line from Beckerdite Station to Eno Plant	Forsyth, N. C. Guilford, N. C. Alamance, N. C. Orange, N. C.	71.26
230 KV Double Circuit Steel Tower Line from Riverbend Plant to Cowans Ford Plant	Gaston, N. C. Lincoln, N. C.	5.45
230 KV Single Circuit Steel Tower Line from Hartwell Station to Anderson Station	Anderson, S. C.	.99
230 KV Single Circuit Steel Tower Line from Hartwell Station to Anderson Station	Anderson, S. C.	10.18
230 KV Double Circuit Steel Tower Line from Marshall Plant to Beckerdite Sta- tion	Catawba, N. C. Iredell, N. C. Davie, N. C. Forsyth, N. C.	52.60
230 KV Double Circuit Steel Tower Line from Cowans Ford Plant to Marshall Plant	Lincoln, N. C. Catawba, N. C.	12.43
230 KV Double Circuit Steel Tower Line from Conley Station to Oakboro Sta- tion	Mecklenburg, N. C. Cabarrus, N. C. Stanly, N. C.	36.13
230 KV Double Circuit Steel Tower Line from Tiger Plant to North Greenville Station	Spartanburg, S. C. Greenville, S. C.	18.40

0 4 4 9

4328 RV-2J