EXHIBIT A
\{Nominal Voltage\} Nominal (\{Max Voltage\} Maximum) Electric Transmission Line \{County\}, lowa
\{Circuit Name\} [Only if there is more than one circuit or double circuit]
The \{direction\} endpoint of this line is \{Location of one of the endpoints of the line with Quarter Section, Section, Township, Range, County, State\} and the \{direction\} terminus of this line is \{Location of the corresponding terminus with Quarter Section, Section, Township, Range, within the city limit (if applicable), County, State]. [For lines with coinciding endpoint and terminus, list as endpoint/terminus]

The \{direction\} endpoint of this line is \{Location of the other endpoint of the line with Quarter Section, Section, Township, Range, County, State\} and the \{direction\} terminus of this line is \{Location of the corresponding terminus with Quarter Section, Section, Township, Range, within the city limit (if applicable), County, State\}.
\{Legal description of line. Start with the location for the first terminus then the location of the corresponding endpoint. Continue with the route of the line, breaking it down into segments divided by points at which the line changes direction. For each segment, note each of the following:

- The direction or path (road, railroad, section line, half-section line, etc.) that the line follows
- Right of way (public, private, or railroad) the line is on
- If adjacent to a public road, the side of the road
- Each section, township, and range the segment is located in
- Any road, railroad, river, stream, or lake crossings
- Location of the endpoint of the segment
- The length of each segment in miles to two decimal points

At the end of the line, give the location of the other endpoint, then the location of the corresponding terminus.\}

The total distance of this \{Nominal Voltage\} line is approximately \{Total Length\}.

