

**Ameren Transmission Company of Illinois's
Response to William McMurtry Data Requests
Docket No. 14-0514**

**Petition for a Certificate of Public Convenience and Necessity, pursuant to Section 8-406 of the Illinois Public Utilities Act, and an Order pursuant to Section 8-503 of the Public Utilities Act, to Construct, Operate and Maintain a New High Voltage Electric Service Line in the Counties of Peoria and Knox, Illinois.
Data Request Response Date: 1/30/2015**

WM-ATXI 3.08

AXTI Exhibit 4.0, page 10 of 13, line 196 and 197 states a model called @ RISK derived a range of probable contingency cost and a cost range for the transmission line. What is the range of probable contingency cost for Route B? What is the cost range for the transmission line Route B?

RESPONSE

**Prepared By: Lucas D. Klein
Title: Project Manager
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The range of probable contingency cost for Route B is \$15.4 million to \$26.5 million. The expected range of costs for Route B is \$94.1 million to \$105.2 million.

OFFICIAL FILE

ILL. C. C. DOCKET NO. 14-0514
McMurtry Cross Exhibit No. 2
Witness Greg Rockrohr
Date 5/12/15 Reporter S. Randolph