

1-800-646-0400

February 4, 2014

Mr. Jim O'Dell Facilities, Siting & Environmental Analysis Division Ohio Power Siting Board Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

Inland-Jordan Q11 & Q14 138 kV Transmission Line Loops to CH Substation Project Engineering Change Case No. 12-2397-EL-BLN

Dear Mr. O'Dell:

This letter will serve as notice of an engineering design change for the Inland-Jordan Q11 & Q14 138 kV Transmission Line Loops to CH Substation Project. Based upon the engineering design, it is necessary to use 795 kcmil ACSS/TW Type 16 (20/7 Strand) conductor in place of the 795 kcmil 36/1 ACSR proposed in the original LON filing. Other structures and features of the Project are not affected by this engineering change.

Should the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at (330) 384-5955.

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Sincerely,

Jessica Thacker

Engineer

Energy Delivery Transmission and Substation

Design

FirstEnergy Service Company

Pessica Sharke

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