



Brett Kilbourne
Counsel & Director of Regulatory Services

Direct Line: 202.833.6807
E-mail: brett.kilbourne@utc.org

May 5, 2010

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 - 12th Street, S.W.
Washington, D.C. 20554

Ex Parte

Re: Notice of Ex Parte Presentation, In the Matter of Implementation of Section 224 of the Act; Amendment of the Commission's Rules and Policies Governing Pole Attachments, WC Docket No. 07-245, RM-11293 and RM-11303; A National Broadband Plan for Our Future, GN Docket No. 09-51; and Petition for Declaratory Ruling That the Telecommunication Rate Applies to Cable System Pole Attachments Used to Provide Interconnected Voice over Internet Protocol Service, WC Docket No. 09-154.

Dear Ms. Dortch:

This is to notify you pursuant to Section 1.1206 of the Commission's Rules that Scott Liebel on behalf of Ameren Services Company; Jay Griles on behalf of Dominion; Aryeh Fishman and Russell Frisby on behalf of the Edison Electric Institute; Eric O'Brien on behalf of Tampa Electric Company; and Mike Oldak and the undersigned on behalf of the Utilities Telecom Council met on May 4, 2010 with Jeremy Miller, Jonathan Reel, Cathy Seidel, Wes Platt, Al Lewis and Marvin Sachs of the Wireline Competition Bureau in connection with the above-referenced proceedings.

During the meetings, the electric utility industry representatives explained that requiring the creation of a searchable database of pole attachments would be impractical and would take resources away from the deployment of broadband. They also explained their concerns that new mandatory timelines and access requirements would impose one-size-fits-all rules that threaten electric utility infrastructure reliability and safety. The substance of the discussions during this meeting was consistent with the position of UTC and EEI in comments filed on the record in these proceedings.

If there are any questions concerning this matter, please let me know.

Very truly yours,

Brett Kilbourne

Brett Kilbourne

cc: FCC Participants