



Transmission Operations  
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May 27, 2009

Mr. Galen Fecht  
Resin Systems Inc.  
2421 - 37th Avenue NE, Suite 400  
Calgary, AB T2E 6Y7

Mr. Fecht,

We recently completed our 69 kV transmission maintenance project using the RStandard composite poles and I wanted to share some of our experience with you.

This maintenance project included the replacement of eight poles that were severely damaged by woodpeckers. It also presented many challenges including very limited access for crews and equipment as well as a three phase underbuilt distribution circuit that remained energized throughout the project.

The RStandard was selected so that we could take advantage of the light weight, multiple section poles. Our project was very successful and the feedback from our Line Supervisors and crewmembers was very positive including many comments on the ease of handling, installation and assembly of the poles.

We look forward to future projects using the RStandard composite poles and believe the upcoming availability of the PLS Pole models will create further opportunities.

Sincerely,

A handwritten signature in black ink, appearing to read "Phillip E. Hughes II". The signature is fluid and cursive, with a large initial "P" and "H".

Phillip E. Hughes II, P.E.  
Operations Engineer  
Transmission Operations