

P.O. Box 820 Willcox, AZ 85644 Telephone (520) 384-2221 FAX (520) 384-5223

March 19th, 2009

Galen Fecht Resin Systems Inc. 2421 – 37th Ave NE, Suite 400 Calgary AB T2E 6Y7

Re: RStandard Composite Poles for Transmission Structure Applications

SSVEC faced a unique challenge of pole placement on a recent 69kV sub-transmission job and found RStandard<sup>TM</sup> composite poles as our solution.

The line was designed for concrete poles but we determined that our crane could not set several poles due to the need to span an obstacle with the boom. We reviewed the RStandard<sup>TM</sup> pole offering and decided to try out these fiberglass poles. They worked great! We were able to set the fiberglass poles with our own equipment and avoid the cost of crane rental.

SSVEC will likely be ordering more RStandard for use as emergency replacement poles on our aging 69kV system.

Ron Orozco, P.E.

Engineering Manager

Sulphur Springs Valley Electric Cooperative