Mr. Peter E. Tyra 300 Hillcrest Heights Dr. Moneta, VA 24121

May 2, 2016

Innovative Designs, Inc. 124 Cherry Street Pittsburgh, PA 15223

Dear Sirs:

In the spring of 2000, my wife and I built a home on Smith Mountain Lake in southwest Virginia. The lot had large, open water views to the west. Therefore, we anticipated strong storm winds hitting the house. Due to that possibility, we used a  $2^{\circ} \times 6^{\circ}$  construction to allow for additional insulation, giving us an R-factor of 19.

Although we loved the open water views, the strong seasonal winds caused drafts and noise. In March 2011 we were hit by 60 mph winds driving golf-ball-sized hail. The storm lasted less than 15 minutes, but our roof, siding and several windows were destroyed.

We had heard of Insultex House Wrap from a friend, and decided to use it in our reconstruction. Our builder was impressed that there was an R-3 factor in a house wrap. Additionally, he commented that the roll size of 5' x 100' allowed for easier handling and instillation. The additional insulation value has given us an R-22 factor in our walls. However, the true the beauty of the product has become apparent over the last five years in a notable reduction of heating and air conditioning usage. Now we only notice the wind blowing hard when we see the whitecaps. We would use this product again and have recommended it to others.

Sincerely,

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Peter E. Tyra