Public Service Company of New Hampshire Docket No. DE 11-250

Technical Session TS-02
Dated: 07/24/2013
Q-TECH-036
Page 1 of 1

Witness: William H. Smagula<br>Request from: Office of Consumer Advocate

## Question:

Reference TS-01, Q-TECH-011. Please provide actual use data based on the estimates.

## Response:

Response provided in TS-01, Q-TECH-011 - The truck wash facility was sent out for bid in 2009 and was awarded in early 2010. Af that time, a review of coal truck traffic in 2008 and 2009 revealed about 8,500 truck deliveries per year. To move the contracted gypsum quantity, approximately 4,200 trucks per year would be needed. Based on trucking rates known for travel to/from Bow to Newington, the annual trucking cost for dedicated trucks would be over \$1 Million per year. The alternative, often referred to as back hauling, would be to use coal trucks which would otherwise be returning to the seacoast empty. This was estimated to save approximately $\$ 4$ / ton in trucking cost. Using the approximately 4,200 trucks each hauling about 30 tons, the savings associated with back hauling was determined to be over $\$ 500,000$ per year. However, to ensure the quality of the gypsum product, the dump compartments of the coal trucks would have to be cleaned before loading gypsum. Discoloration and coal dust contamination is not acceptable to the gypsum purchaser. The final cost of the truck wash was $\$ 2,293,725$. The revenue requirement in the initial years is between $\$ 350,000$ and $\$ 400,000$ (depending on the specific assumptions and then deolining over time) which results in a lower annual customer cost compared to the $\$ 500,000$ trucking cost per year. Based on these basic economics, the cost of the truck wash was an economic benefit for customers. Furthermore, this would eliminate wasteful use of fuel and unneeded vehicle emissions.

Gypsum trucking began April 30, 2012. Coal trucking between Schiller Station and Merrimack Station has not occurred since April 13, 2012 due to the unavailability of Venezuelan coal.


