

1 **Appendix A**

2 **Educational and Professional Background**

3 **James J. Cunningham, Jr.**

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5 I am employed by the New Hampshire Public Utilities Commission
6 (Commission) as a Utility Analyst. My business address is 21 S. Fruit Street,
7 Suite 10, Concord New Hampshire, 03301.

8 I am a graduate of Bentley University, Waltham, Massachusetts, and I hold a
9 Bachelor of Science-Accounting Degree. Prior to joining the Commission I was
10 employed by the General Electric Company (GE). While at GE, I graduated from
11 the Corporate Financial Management Training Program and held assignments in
12 General Accounting, Government Accounting & Contracts and Financial
13 Analysis.

14 In 1988, I joined the staff of the NHPUC. I have provided expert testimony
15 pertaining to depreciation studies, actuarial studies for pension and retirement
16 benefits, energy efficiency programs and other topics pertaining to NH electric,
17 natural gas, water, and steam utilities. In 1995, I completed the NARUC Annual
18 Regulatory Studies Program at Michigan State University, sponsored by the
19 National Association of Regulatory Utility Commissioners. In 1998, I completed
20 the Depreciation Studies Program, sponsored by the Society of Depreciation
21 Professionals, Washington, D.C. I am a member of the Society of Depreciation
22 Professionals (SDP). In 2008, I was promoted to my current position of Utility
23 Analyst IV.

1 **Educational and Professional Background**

2 **Al-Azad Iqbal**

3 I am employed by the New Hampshire Public Utilities Commission (PUC) as a
4 Utility Analyst. My business address is 21 S. Fruit Street, Suite 10, Concord New
5 Hampshire, 03301.

6 I received my Bachelor degree in Architecture (B. Arch). Later, I received my
7 Masters (MS) in Environmental Management and another Masters in City and
8 Regional Planning (MCRP). I was a Doctoral Candidate at the City and Regional
9 Planning Department at Ohio State University. After joining the PUC in 2007, I
10 participated in several utility related training courses including Advanced
11 Regulatory Studies at Institute of Public Utilities, Michigan State University.

12 Prior to joining the PUC, I was involved in teaching and research activities in
13 different academic and research organizations. Most of my research work was
14 related to quantitative analysis of regional and environmental issues.

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