

1 Appendix A

2 Education and Professional Background

3 Elizabeth R. Nixon

4
5 My name is Elizabeth R. Nixon. I am employed as a Utility Analyst with the New
6 Hampshire Public Utilities Commission (PUC). My business address is 21 S. Fruit St., Suite 10,
7 Concord, NH 03301.

8 I earned a B.S. in Mathematics from the University of Vermont in 1985. I worked for
9 ICF, a consulting firm, where we estimated, modeled, and analyzed the energy, environmental
10 and economic impacts of various emission reduction strategies at electric utilities. At ICF and
11 AER*X, Inc., I assisted companies in implementing market-based emissions trading programs. I
12 provided comments on various air quality programs affecting the electric utilities and other
13 industries in the Northeast and other states. I also worked for the Center for Clean Air Policy
14 where we coordinated a dialogue of states and electric utilities to discuss energy efficiency and
15 other emission control strategies to reduce acid rain and greenhouse gases at electric utilities.

16 At the New Hampshire Department of Environmental Services, I wrote the air quality
17 permits for Eversource's electric generating facilities as well as other electric generating
18 facilities and manufacturing facilities in NH. I testified before the NH Air Resources Council
19 regarding the determination of the baseline mercury emissions for Eversource's coal-fired
20 electric generating facilities.

21 I joined the PUC's Sustainable Energy Division in August 2012 where I managed
22 renewable energy incentive programs, determined compliance with the renewable portfolio
23 standard (RPS) program, and conducted analysis of and provided testimony and presentations on

1 the RPS program and rebate programs. In August 2016, I joined the PUC's Electric Division. I
2 completed electric utility rate training at New Mexico State University's Center for Public
3 Utilities.

4