IN THE MATTER OF the *Public*

Utilities Act, R.S.N.L. 1990, Chapter P-47, as amended, (the "Act"); and

IN THE MATTER OF a general

rate application (the "Application") by Newfoundland Power Inc. ("Newfoundland Power") to establish customer electricity rates for 2013 and 2014.

APPLICANT'S WITNESS LIST (Submitted December 5, 2012)

1. The witnesses who are currently expected to appear in this proceeding on behalf of the Applicant are as follows:

Company Witnesses

Earl Ludlow	Corporate Overview
Gary Smith	Customer Operations
Jocelyn Perry	Finance
Lorne Henderson	Customer Rates and Regulations
Expert Witnesses	
Expert Witnesses John Wiedmayer	Depreciation
-	Depreciation Cost of Capital

2. Biographies of the Company witnesses are attached as Appendix A to this Witness List.

A biography of the Expert witness on Depreciation is attached as Appendix B to this Witness List.

Biographies of the Expert witnesses on Cost of Capital are provided with their pre-filed reports filed with the Application.

3. The Applicant may present further witnesses and/or have Company witnesses appear as a panel as may be desirable to expeditiously address issues at hearing that are indicated in the Issues Lists of other participants, or that otherwise arise in the proceedings on the Application.

DATED at St. John's, Newfoundland, this 5th day of December, 2012.

NEWFOUNDLAND POWER INC.

in

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Appendix A Biographies of Company Witnesses Earl Ludlow, P. Eng. President & Chief Executive Officer Newfoundland Power Inc.

Earl Ludlow joined Newfoundland Power in 1980.

In 2007, Mr. Ludlow was appointed President & Chief Executive Officer of Newfoundland Power.

Since 1994, Mr. Ludlow served as President & Chief Executive Officer of Fortis Properties Corporation; Senior Vice President, FortisBC Inc.; Vice President, Operations, FortisAlberta Inc.; Vice President Engineering & Operations, Newfoundland Power Inc.; and Vice President, Operations, Maritime Electric Company, Ltd.

From the period 1980 to 1994, Mr. Ludlow served in a variety of progressively senior positions at Newfoundland Power in operations, materials management and safety.

Mr. Ludlow has testified before the Board of Commissioners of Public Utilities of Newfoundland and Labrador on matters related to operations, engineering and capital expenditures.

Mr. Ludlow is a graduate of Memorial University (B.Eng. (Elec.), 1980; M.B.A., 1994).

Mr. Ludlow is a member of the Board of Directors of the Canadian Electricity Association and the Board of the Canadian Chamber of Commerce.

Gary Smith, P. Eng. Vice President, Customer Operations & Engineering Newfoundland Power Inc.

Gary Smith joined Newfoundland Power in 1984.

In 2008, Mr. Smith was appointed Vice President, Engineering & Operations of Newfoundland Power. In 2010, Mr. Smith was appointed Vice President, Customer Operations & Engineering. He is responsible for the engineering, operation and maintenance of the electrical system and for customer service functions.

Prior to being appointed to his current position, Mr. Smith was Vice-President, Operations & Engineering with FortisAlberta, Inc. Prior to joining FortisAlberta, he was Manager, Operations with Maritime Electric Company Limited.

From 1984 to 1999, Mr. Smith held progressive technical and management positions with Newfoundland Power.

Mr. Smith holds a Bachelor of Engineering (Electrical) from Memorial University of Newfoundland and is a graduate of the Executive Development Program at MUN.

Mr. Smith is a member of the Association of Professional Engineers and Geoscientists of Newfoundland and Labrador. He serves on the Distribution Council of the Canadian Electricity Association, and the Overhead Systems Technical Committee of the Canadian Standards Association. Jocelyn Perry, C.A. Vice President, Finance & Chief Financial Officer Newfoundland Power Inc.

Jocelyn Perry joined Newfoundland Power in 2005 as Vice President, Finance. Ms. Perry was appointed as Chief Financial Officer in 2007. She is responsible for overall financial management at Newfoundland Power.

Prior to this, Ms. Perry served as Manager, Finance, Fortis Inc. and Director, Finance, Aliant Inc. In each position, she had responsibilities associated with financial reporting, cash management, capital markets access and investor relations.

Ms. Perry has testified before the Board of Commissioners of Public Utilities of Newfoundland and Labrador on matters related to financial management.

Ms. Perry is a graduate of Memorial University (B.Comm.(Hons.), 1993) and is a member of the Institute of Chartered Accountants of Newfoundland and Labrador.

Lorne Henderson, P. Eng. Manager, Rates and Regulation Newfoundland Power Inc.

Lorne Henderson joined Newfoundland Power in 1985 as an Electrical Engineer and has served in progressively more senior positions within the corporation since that time.

Mr. Henderson is the Manager, Rates and Regulation for Newfoundland Power. He has responsibilities associated with cost of service, customer and revenue forecasting, regulatory filings, and electricity pricing on both a wholesale and retail basis.

From 1999 to 2002, he was responsible for all aspects of engineering in Newfoundland Power's St. John's Region, which at the time delivered over 45 per cent of the electrical energy sold by the Company. Mr. Henderson has also served Newfoundland Power in electrical system planning for 8 years, specializing in the economic and engineering analysis of capital expenditures and system operations.

Mr. Henderson has testified before the Board of Commissioners of Public Utilities of Newfoundland and Labrador on matters relating to financial analysis, cost of service, and electricity pricing on the Island interconnected grid.

Mr. Henderson is a graduate of Memorial University (B.Eng. (Elec.) 1985) and is a member of the Association of Professional Engineers and Geoscientists of Newfoundland and Labrador, and the Institute of Electrical and Electronic Engineers. He also is a member of the Canadian Electricity Association's Regulatory Innovations Task Group.

Appendix B Biography of Expert Witness on Depreciation John F. Wiedmayer, CDP Project Manager, Depreciation Studies Gannett Fleming, Inc.

EDUCATION

Mr. Wiedmayer graduated from Lafayette College in 1986 with a Bachelor of Arts Degree in Engineering. His studies concentrated on Industrial Engineering and Management with a minor in Economics and Business. Mr. Wiedmayer also earned a Master's Degree in Business Administration from the Pennsylvania State University.

Mr. Wiedmayer's technical education in depreciation has included formal instructional programs offered by Depreciation Programs, Inc., in cooperation with Western Michigan University. Courses successfully completed include "Techniques of Life Analysis", "Techniques of Salvage and Depreciation Analysis", "Forecasting Life and Salvage", "Modeling and Life Analysis Using Simulation Techniques", and "Managing a Depreciation Study."

Mr. Wiedmayer was awarded the professional designation "Certified Depreciation Professional" (CDP) by the Society of Depreciation Professionals. The designation is based upon education, experience and the successful completion of a comprehensive examination.

PROFESSIONAL ASSOCIATIONS AND CERTIFICATIONS

Society of Depreciation Professionals (President in 2005), National Society of Professional Engineers, Pennsylvania Society of Professional Engineers Certified Depreciation Professional (C.D.P.)

FACULTY

Mr. Wiedmayer was an instructor of several depreciation courses attended by staff members of public utility commissions, utility companies and consultants sponsored by the Society of Depreciation Professionals at the Society's Annual Meeting. Courses taught by Mr. Wiedmayer included "Salvage Concepts", "Depreciation Models" and "Data Requirements for Conducting a Depreciation Study"

PROFESSIONAL EXPERIENCE

Mr. Wiedmayer joined Gannett Fleming in 1986. As Project Manager of Depreciation Studies he directs the assembly of basic data required for depreciation studies, conducts statistical analyses of service life and salvage data, performs field reviews, estimates service life and net salvage and calculates annual and accrued depreciation. Mr. Wiedmayer also participates in valuation studies involving determinations of reproduction cost, present worth and in property inspections for the purposes of verifying records and certifying physical condition. He provides support for the work performed under his direction through expert testimony. Mr. Wiedmayer has conducted several hundred depreciation study assignments throughout his career and has testified on depreciation matters before the Illinois Commerce Commission, the Kentucky Public Service Commission (PSC), the Arizona Corporation Commission, the Missouri Public Service Commission, the Pennsylvania Public Utility Commission, the Utah Public Service Commission, the Federal Energy Regulatory Commission, the Nova Scotia Utility and Review Board, and the Board of Commissioners of Public Utilities of Newfoundland and Labrador.