MINUTES OF THE REGULAR JOINT MEETING
OF THE FINANCE COMMITTEE
September 26, 2018

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Minutes of the regular joint meeting of the New York Power Authority and Canal Corporation’s Finance Committee held at the Clarence D. Rappleyea Building at 123 Main Street, White Plains, New York at approximately 8:40 a.m.

Members of the Finance Committee present were:

Tracy B. McKibben - Chair
John R. Koelmel
Anthony Picente
Michael Balboni

Dr. Anne M. Kress - Excused

Also in attendance were:

Justin Driscoll Executive Vice President and General Counsel
Joseph Kessler Executive Vice President and Chief Operations Officer
Robert Lurie Executive Vice President and Chief Financial Officer
Sarah Salati Executive Vice President and Chief Commercial Officer
Lee Garza Senior Vice President - Financial Operations and Acting Controller
Soubhagya Parija Senior Vice President and Chief Risk Officer
Karen Delince Vice President and Corporate Secretary
Jenny Liu Vice President - Energy Resource Management
Daniella Piper Vice President - Digital Transformation / Chief of Staff
Jacob Kim Manager - Financial Analysis
Lorna Johnson Senior Associate Corporate Secretary

Chairperson Tracy McKibben presided over the meeting. Corporate Secretary Delince kept the Minutes.
Introduction

Chairperson Tracy McKibben welcomed committee members and the Authority’s senior staff to the meeting. She said the meeting had been duly noticed as required by the Open Meetings Law and called the meeting to order pursuant to Section B(4) of the Finance Committee Charter.
1. **Adoption of the September 26, 2018 Proposed Meeting Agenda**

   Upon motion made by member Michael Balboni and seconded by member Anthony Picente, the agenda for the meeting was adopted.
2. **Motion to Conduct an Executive Session**

   *I move that the Finance Committee conduct an executive session to discuss the financial and credit history of a particular corporation pursuant to §105f of the Public Officers Law.*

   Upon motion made by member Michael Balboni and seconded by member John Koelmel, an Executive Session was held.
3. **Motion to Resume Meeting in Open Session**

*I move to resume the meeting in Open Session.* Upon motion made by member John Koelmel and seconded by member Anthony Picente, the meeting resumed in Open Session.

Chairperson McKibben said no votes were taken during the Executive Session.
4. CONSENT AGENDA:

Upon motion made by member John Koelmel and seconded by member Anthony Picente, the agenda for the meeting was adopted.
a. **Approval of the Regular Meeting Minutes of the New York Power Authority**

The Minutes of the Regular Meeting of the New York Power Authority’s Finance Committee held on March 20, 2018 were unanimously approved.
b. Approval of the Regular Meeting Minutes of the Canal Corporation

The Minutes of the Regular Meeting of the Canal Corporation's Finance Committee held on March 20, 2018 were unanimously approved.
DISCUSSION AGENDA:

c. Hydro Generation Forecasting

Ms. Jenny Liu, Vice President of Energy Resource Management, provided a report on NYPA’s hydro generation forecasting and modeling (Exhibit “5a-A”). She said that since hydro volumes are a significant input into the Authority’s Niagara and St. Lawrence generating facilities and the basis for target setting, NYPA tracks the performance of how well it forecasts.

Since 1990, NYPA’s average forecast error has been about a terawatt hour (“TWh”) off compared to actuals, which is about six percent. As NYPA staff work to update next year’s target, they realize that there is uncertainty surrounding the forecast, going forward.

The Great Lakes Regional Hydropower authorities have historically relied on a suite of hydro models for decision support at the Niagara River Control Center and the Moses-Saunders Power Dam in Cornwall, Ontario. These models have been used by Niagara River Control, as well as NYPA and Ontario Power Generation (“OPG”) to make flow forecasts along the Niagara and St. Lawrence Rivers.

Following years of correspondence, as well as a workshop conducted at the National Oceanic and Atmospheric Administration’s (“NOAA”) Great Lakes Environmental Research Laboratory in Ann Arbor, Michigan, a focus team launched a project aimed at improving and developing enhanced versions of these models. This focus team included representatives from NOAA, the U.S. Army Corps of Engineers (“USACE”), Niagara River Control, NYPA, and OPG. After extensive study and analysis, the team released an enhanced model and NYPA began using it in July of this year.

Some of the improvements in this new model include:

- A recalibration of model parameters for 121 watersheds on the Great Lakes using more recent data;
- Improved operation modeling;
- Expansion to include Lake Ontario to preserve the correlations between Niagara River and the St. Lawrence River flows;
- The model was expanded to increase projections from 3 to 5 years;
- The research lab used hind-casting to prove that the new model is more accurate than the old model; and
- The Army Corp of Engineers has agreed to be responsible for ongoing flow forecast verification for NYPA and OPG.

The Great Lakes Research Lab continues to make improvements and the Army Corp of Engineers has operationalized the improvements. There are two notable improvements in the pipeline:

1) To improve precipitation estimations over the Great Lakes; and

2) To incorporate the national Weather Research and Forecasting water model.

The Authority believes these enhancements will help reduce the average forecast error, going forward.
6. **Next Meeting**

Chairperson McKibben said that the next regular meeting of the Finance Committee is to be determined.
Closing

Upon motion made by member Anthony Picente and seconded by member John Koelmel, the meeting was adjourned by Chairperson McKibben at approximately 10:25 a.m.

Karen Delince
Karen Delince
Corporate Secretary
Hydro Generation Forecasting
Finance Committee Meeting

Jenny Liu, VP Energy Resource Management
Hydro Generation Forecasting
- Review of NYPA’s hydro generation forecast
  - Since 1990, average forecast error is 0.9 TWh with a standard deviation of 1.3 TWh
- NYPAs financial performance correlates to hydro margins specifically, flows, energy prices, and capacity prices it is generation and its associated volatility that contributes the most to variances.
Updating & Improving NYPA’s hydro generation forecast

- NYPA re-benchmarked and updated its fundamental hydrology model in July 2018
- Collaboratively developed with the Great Lakes Environmental Research Lab & Army Corps of Engineers
- Model is used by NYPA and Ontario Power Generation to forecast hydro flows at Niagara and St. Lawrence