STATE OF NEW YORK PUBLIC SERVICE COMMISSION

CASE 15-E-0302 - Proceeding on Motion of the Commission to Implement a Large-Scale Renewable Program and a Clean Energy Standard.

> NOTICE OF CLEAN ENERGY STANDARD TECHNICAL CONFERENCE SCHEDULED FOR MAY 4, 2016

> > (Issued April 18, 2016)

On April 8, 2016, a Notice was issued announcing the filing of Staff's Clean Energy Standard White Paper - Cost Study (Cost Study). The Notice also announced the revised comment deadlines for the Staff White Paper on Clean Energy Standard (White Paper) and Cost Study, and indicated anticipation of a technical conference on the Cost Study, which would be convened by Staff.

Please take notice that the technical conference on the Cost Study will be held on May 4, 2016, and will begin at 10:00 A.M. and end at 3:30 P.M. The technical conference will be held in the 19th Floor Boardroom, New York State Department of Public Service, Three Empire Plaza, Albany, New York, 12220. If you plan to attend, please contact Ms. Amanda Mulhern at <u>Amanda.Mulhern@dps.ny.gov</u>. For those wishing to join remotely, viewing will be made available through a live webcast, by accessing http://tinyurl.com/DPS-Webcast-Schedule.

The purpose of this technical conference will be to offer interested parties and individuals the opportunity to hear from the authors and contributors of the Cost Study on pertinent aspects of the analysis. The format of the technical conference will be structured to accommodate presentations from the New York State Energy Research and Development Authority (NYSERDA) and their consultants to the Cost Study, as well as to hear from Staff on the matter. Members of the audience will have the opportunity to ask questions after each presentation has concluded. For those participating via webcast, questions may be submitted electronically by sending an email to CES@dps.ny.gov.

If you have any questions, please contact Ms. Amanda Mulhern at 518-473-5267, or Amanda.Mulhern@dps.ny.gov.

(SIGNED)

KATHLEEN H. BURGESS Secretary