



**Department of
Public Service**

Public Service Commission

John B. Rhodes
Chair and
Chief Executive Officer

Gregg C. Sayre
Diane X. Burman
James S. Alesi
Commissioners

Thomas Congdon
Deputy Chair and
Executive Deputy

Paul Agresta
General Counsel

Kathleen H. Burgess
Secretary

Three Empire State Plaza, Albany, NY 12223-1350
www.dps.ny.gov

June 28, 2018

(Via Email to Secretary@dps.ny.gov)
Honorable Kathleen Burgess
Secretary to the Commission
New York State Public Service Commission
Three Empire State Plaza
Albany, NY 12223-1350

Re: 17-01276 – In the Matter of the Value of Distributed Energy Resources Working Group
Regarding Value Stack

Dear Secretary Burgess:

Please find attached an agenda and teleconferencing information regarding the Value Stack Working Group meeting scheduled for Wednesday, July 11, 2018 at the Department of Public Service's (DPS) New York City office.

Those who wish to attend in person should RSVP by email to ValueStackWG_VDER@dps.ny.gov. For those unable to attend in person, teleconferencing information is provided in the agenda. Please note that participants at the NYC location should be prepared to show photo identification at the security desk inside the building. For questions, please contact John Garvey at 212-417-2200.

Sincerely,

/s/
John Garvey, Utility Supervisor
Department of Public Service
Three Empire State Plaza
Albany, NY 12223-1350

Encl.

17-01276 – In the Matter of the Value of Distributed Energy Resources Working Group
Regarding Value Stack
Agenda for July 11, 2018 Meeting (10:30 AM – 3:00 PM)

DPS OFFICE

90 Church Street, 4th Floor Boardroom, New York, NY 10007

<https://meetny.webex.com/meetny/j.php?MTID=me81d45c61ee215ffbc15daed73ac9335>

Meeting Password: 2EPgCHam

Dial in: 1-844-633-8697
Access code: 646 014 270

- 1) 10:30 Welcome/Introductions
- 2) 10:45 – 12:30 Environmental and Environmental Justice VDER Subgroup Presentation:
Environmental Value Calculations and Environmental Justice Value Policy Options
- 3) 12:30 – 1:30 Lunch
- 4) 1:30 – 3:00: E3 Presentation: *Peak Carbon/Shaped E Value*