

# Event summary report NYAE 2019 Q1 Series



Active users  
**90**

Engagement score **105**

Engagement per user **1.2**



Questions  
**32**

Likes / dislikes **157 / 0**

Anonymous rate **0%**



Poll votes  
**209**

Polls created **3**

Votes per poll **70**

## Popular questions

**M** Mohamed Mo Kamaludeen 0 24

Identifying the best stakeholders and deployment models for near-term action to meet the State's aggressive storage target of 1,500 MW by 2025

**T** Table 9 0 22

Table 9: Standardization of the permitting process and incentive structure Q2: coalition of stakeholders geared towards eval city/state building deployment Q3: write plan

**S** Susanne DesRoches 0 21

holistic transmission planning

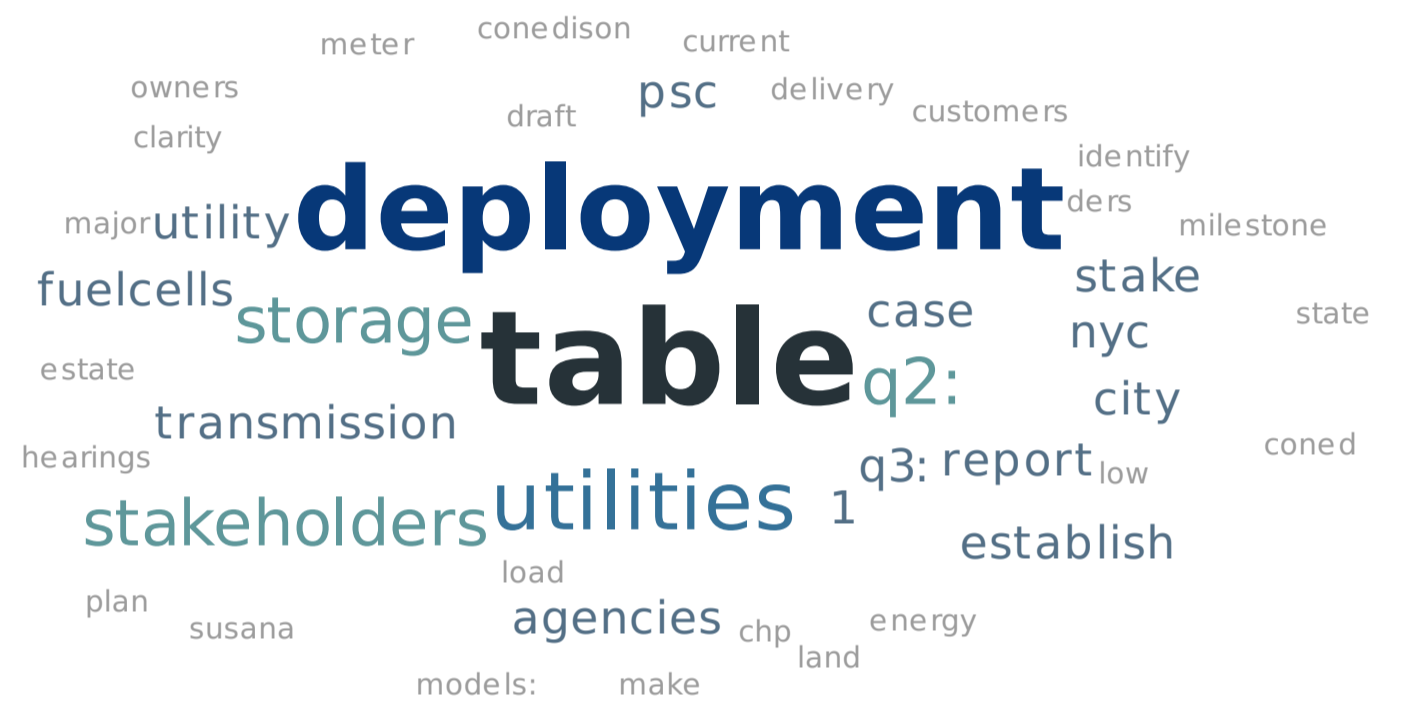
**M** Mark Dougherty 0 20

Table 10: 12 months: Prototyping R&D to show successful projects and educate bldg. owners, including safer chemistries. Q3 goal: Identify potential demo projects. Q2 Goal: Identify and evaluate intermediate transmission models allowing buildings to share energy and drive resilience.

**C** Cheryl 0 15

Table 6: Establish clear rate case requirements for utilities. Q2 milestone is utilities draft a report to the PSC for clarity on rate case Q3 milestone is hearings so that the PSC can make rule changes

## Topics



## Influential users

<b>M</b> Mohamed Mo Kamaludeen	1	24
<b>T</b> Table 9	1	22
<b>S</b> Susanne DesRoches	1	21
<b>M</b> Mark Dougherty	1	20
<b>C</b> Cheryl	2	15

# NYAE 2019 Q1 Series

20 - 26 Feb 2019

Poll results

# What important resource/capability do you bring to this discussion today?

047

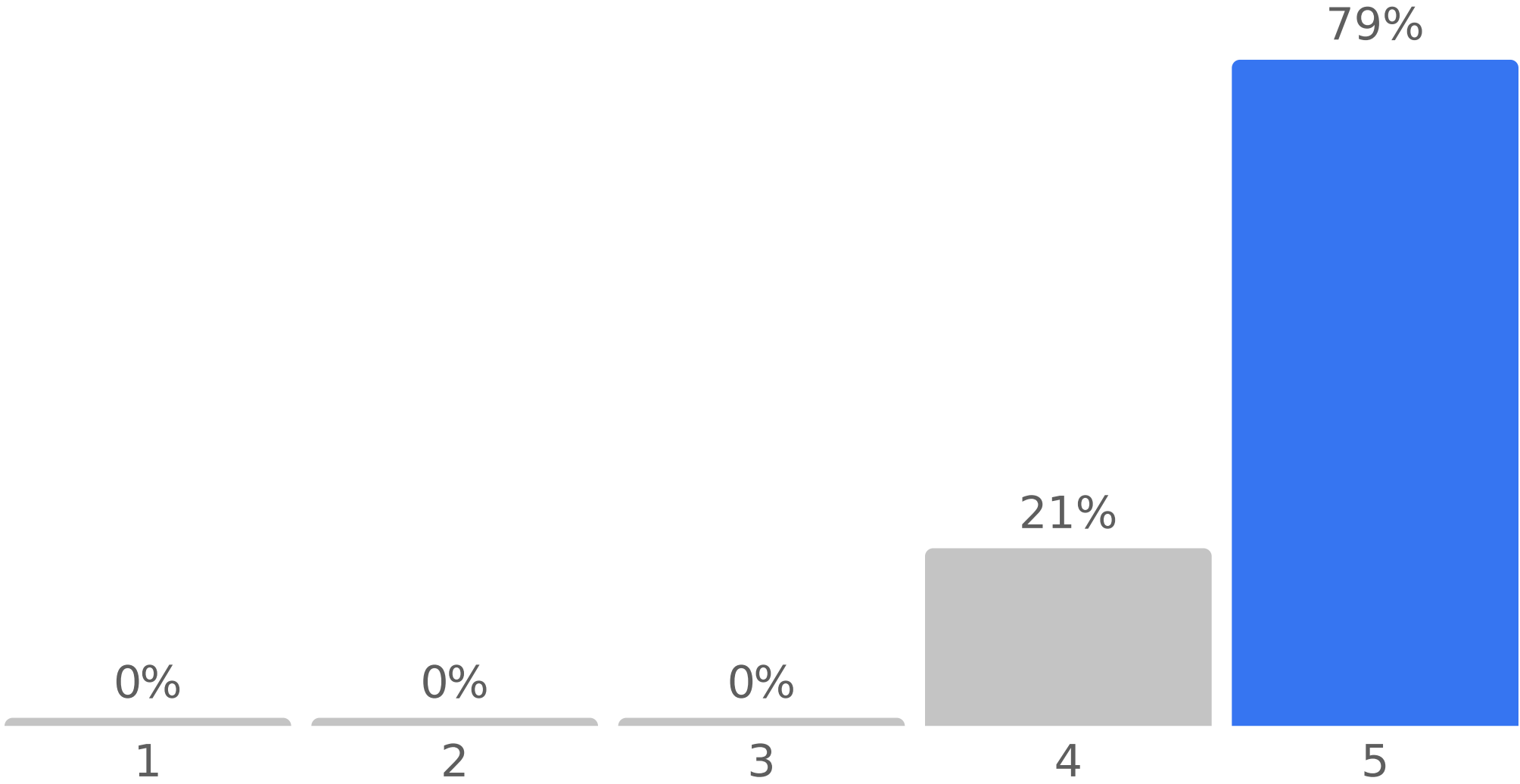


NYAE - Post Event Survey (4/10)

019

# How likely are you to recommend AEG events? (5 = very likely)

Score: 4.8



NYAE - Post Event Survey (5/10)

007

## Do you have any suggestions for a Discussion Leader at our next event?

- I can try to find someone from Nypa on grid modernization if that would help. We are doing a lot on the digital utility
- TBD
- Yes
- Wind energy
- No
- Carbon auctions
- Maybe

NYAE - Post Event Survey (6/10)

006

## What suggestions do you have to improve AEG events?

- Like the discussion format.
- Randomly assign scribe and presenter for table discussion reporting
- Lunch after session networking
- Change plastic cups, water bottles, paper plates, and food itself to more sustainable items
- Continue crowd participation
- None

NYAE - Post Event Survey (7/10)

0 1 3

## What do you see as the key challenge identified today?

(1/2)

- How to meet current and future energy requirements
- Clarifying and simplifying where storage makes sense and making more info available to the market so that developers can push more projects
- Clarity of messaging for all stake holders involved
- Overcoming permitting and approval process.
- How and who to engage Stakeholders
- Getting stakeholders to agree on models to move forward. Value stream and risks needs to be clearly define and BCA must be positive
- Permitting/Fdny if Battery in NYC- incentivize Program to achieve goals
- Laypeople understanding the issues and buying in
- People need to be educated
- That we need buy in from

NYAE - Post Event Survey (7/10)

0 1 3

## What do you see as the key challenge identified today?

(2/2)

- multiple groups with very different standpoints.
- Clarifying the path for an efficient process to implement energy storage goals
- Incentives
- Bringing decision makers together and up to date them on available technology



NYAE - Post Event Survey (8/10)

009

## To address this challenge, what actions do you think need to happen in the next 12 months?

- Huge push for DER.
- Education
- Identify Stakeholders
- Permitting and FDNY requirements needs to be clearly define and the timeline for approval needs to be reduce
- Study, incentives
- More dialog
- Sending representatives to the companies and educating employees over lunch and learns
- A guided discussion, that includes actions plans executed by group chosen leaders.
- None

NYAE - Post Event Survey (10/10)

0 2 0

# Interested in joining the task force?

Yes



No thanks

