

# Project Examples- Containerized System





# Project Examples- Skid-mounted System



# Project Examples- Russelectric



NESEA-BENYC

Ken McCauley



10/12/2017



# Project Examples- Russelectric



10/12/2017

NESEA-BENYC

Ken McCauley



# Project Examples- Boston (2.7MWp DC)



10/12/2017

NESEA-BENYC

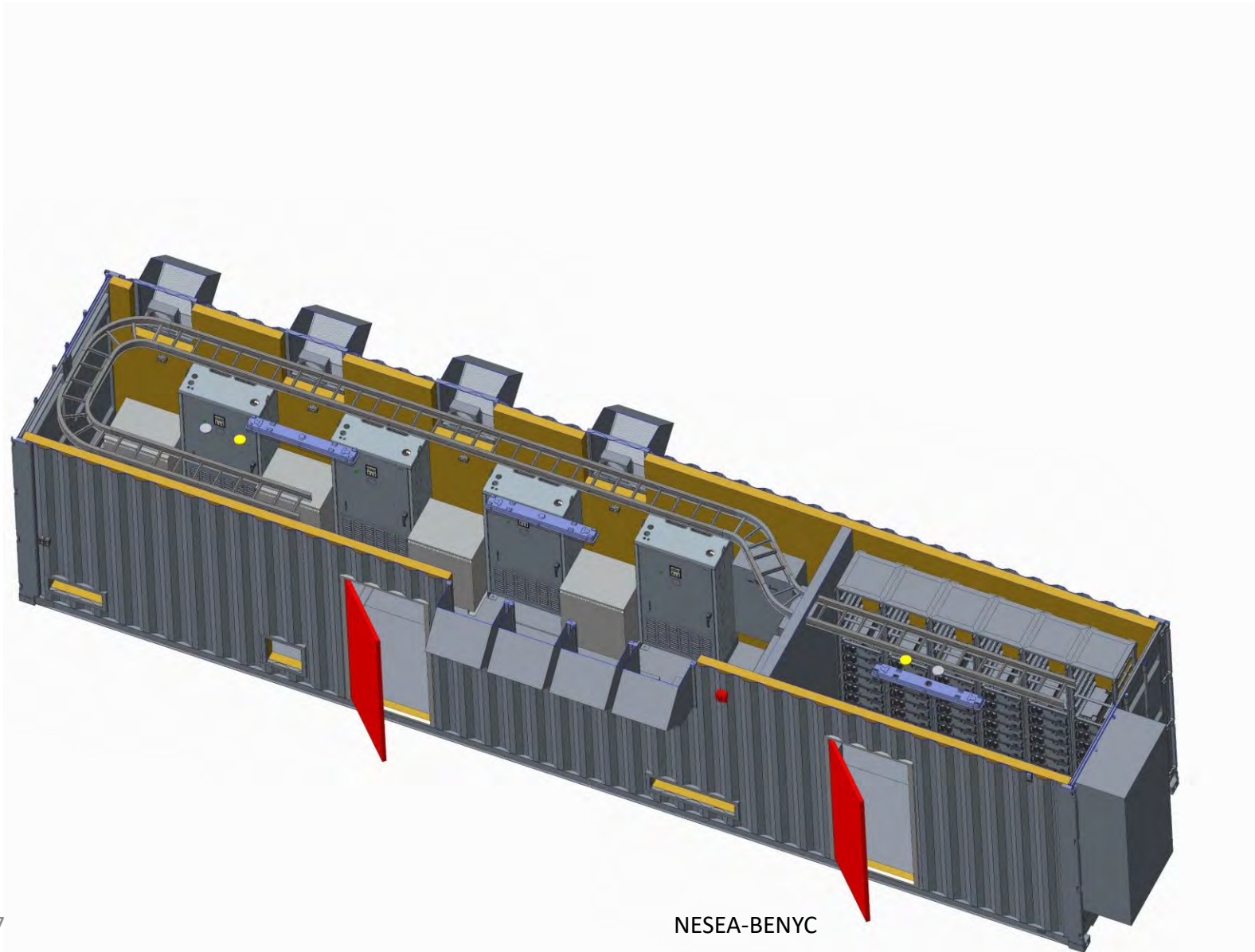
Ken McCauley



# Project Examples- Containerized System



# Project Examples- 40' Container



# PV + Energy Storage Benefits



- In effect, makes the sun available 24/7
- Reduce Carbon Footprint, noise, emissions
- Reduce or eliminate utility demand charges
- Power arbitrage capability
- Provide a resilient power source to host- think Sandy, NYU, ....
- Create new revenue streams and/or generate savings on current costs
- Morphs a building roof from a cost center to a profit center
- Green image projected to employees and clients
- The right thing to do

<http://www.energystorageexchange.org/projects>