



2020 YEAR IN REVIEW

NY SOLAR MAP Going Solar • Installing Solar • Financing Solar • Solar+Storage • Resources • Shared Solar NYC Gateway • NYC Solar •

Find Your Solar Potential

Enter your address

or jump to

New York State

Which best describes you?

Residential • Commercial

Installer • Municipal / Non-profit

Available map layers

Installed Capacity

> Add your system to the map

Installed Capacity

272 kW

5,028 kW

8,411 kW

16,762 kW

26,348 kW

nysolarmap.com

Unlocking NYC's Solar and Storage Potential



CUNY's Solar and DG Ombudsman responded to **over 150 requests** for Technical Assistance in 2020, continued to convene and support the NYC agency working group... and the NYC market continued to GROW ...

Smart DG Hub 2020 Resources

[ESS Permitting and Interconnection Process Guide for NYC 2020](#)

[Conceptual Design Meeting Prep Checklist](#)

[Emergency Management Plan Guidance](#)

[UL 9540A Data Utilization Guide for NYC: Flow Charts](#)

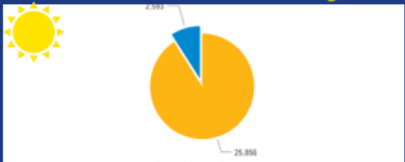
[NYC Battery Zoning Matrix](#)

nysolar@cuny.edu

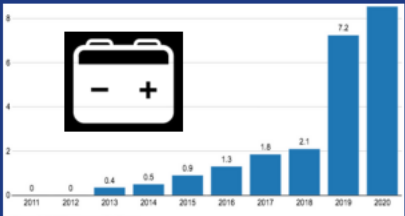
240 MW NYC Solar



25,856 NYC Solar Projects



233 MW NYC ESS Pending



Shared Solar NYC Gateway

No Roof? No Problem! nysolarmap.com

HOST

Lease your roof space to generate revenue

SUBSCRIBE

Sign up for community shared solar information

DEVELOPER

See community shared solar developer options

ACCESSOLAR

Learn more about NYCHA's ACCESSolar program



CUNY CONSERVES

2020 YEAR IN REVIEW

CUNY Campuses



Increased recycling by 11%

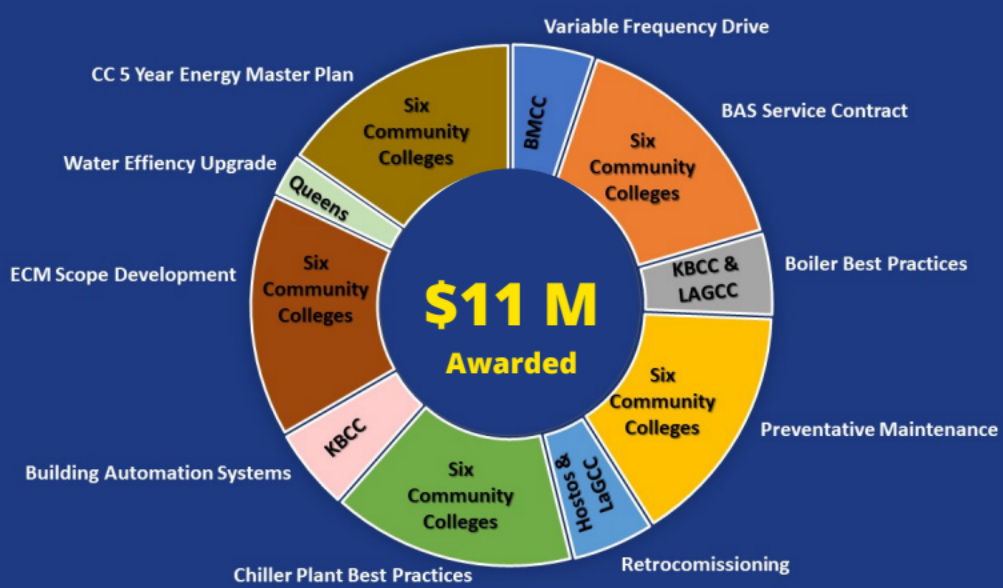


Used recycled paper 80% of the time



Most campuses use their compost in campus gardens

CUNY Conserves Project Support



Energy Reduction Highlights

Demand Response (DR)

7	Events		\$1.3 M	DR Revenue
17	Campuses		35	MW's Curtailed

War Room

GHG & Energy Reduction Mandates

