

3RD
ANNUAL

ENERGY STORAGE
GRAND CHALLENGE SUMMIT

Mission Overview: Strategic Perspectives for Creating a New Energy Future: Local to Federal



ENERGY STORAGE
GRAND CHALLENGE
U.S. DEPARTMENT OF ENERGY



Jennifer Arrigo

Director for Science
and Energy Crosscuts,
Office of the Under
Secretary for Science
and Innovation, U.S.
Department of Energy



Cynthia Curry

Senior Director,
CleanTech & Smart
Cities Ecosystems,
Metro Atlanta
Chamber



Chandra Farley

Chief Sustainability
Officer, Atlanta Office
of Sustainability and
Resilience



David Howell

Principal Deputy
Director, Office of
Manufacturing and
Energy Supply Chains,
U.S. Department of
Energy



Paul Spitsen

Energy Technology
Specialist, Office of
Energy Efficiency &
Renewable Energy,
U.S. Department of
Energy



MESC
OFFICE OF MANUFACTURING AND ENERGY SUPPLY CHAINS

Manufacturing & Energy Supply Chains Office

Office Overview with Battery Focus

Dave Howell – Principal Deputy Director
July 25, 2023



MESC Mission and Distinctives

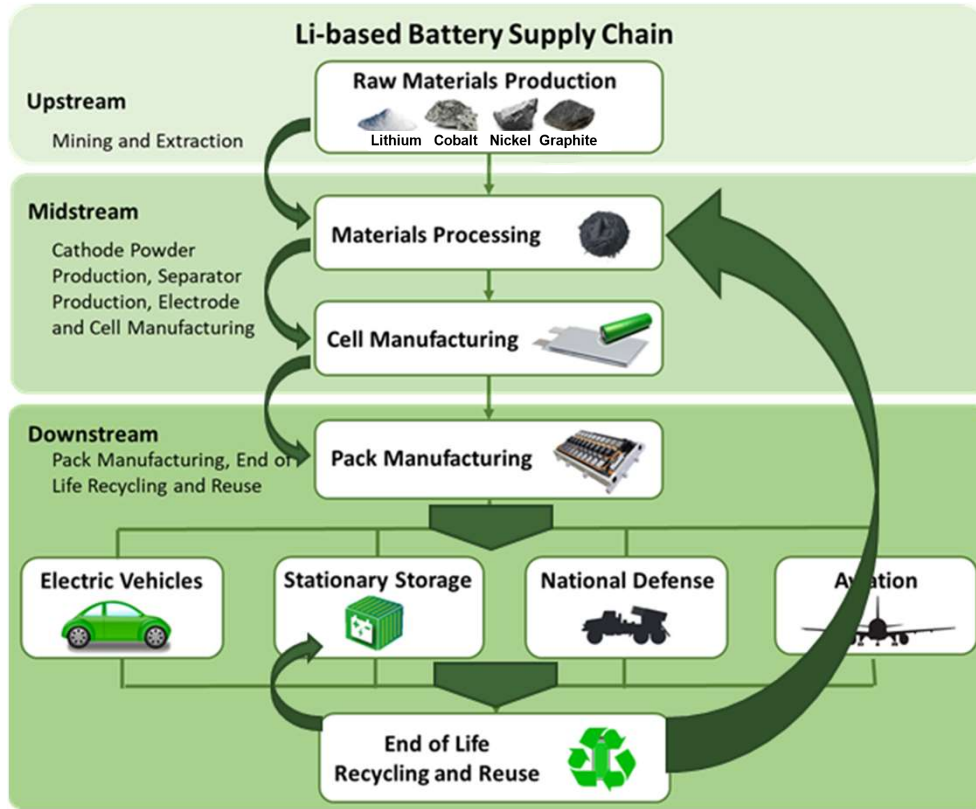
Mission: Support Scale-Up and Deployment of manufacturing infrastructure critical to the Nation's energy supply to assure a resilient and sustainable energy sector industrial base (ESIB).

- New manufacturing infrastructure to fill critical ESIB gaps
- Manufacturing Facility Upgrades to Reduce Energy Burden and Industrial Base Carbon Emissions
- Develop domestic manufacturing and energy workforce capabilities and resources

Support integrated insights across manufacturing and energy supply chains



Battery Supply Chain and BIL, IRA, DPA



Bipartisan Infrastructure Law	Inflation Reduction Act	Defense Production Act
	Sec 13502 Advanced Manufacturing production Credit (45X)	Ukraine Stimulus \$500 Million (DOD)
Section 40207(b)(c) Battery Manufacturing and Processing \$6 Billion	Sec 13401 Clean Vehicle [Tax] Credit (48C)	IRA 30001 \$250 Million (DOD)
	Sec 50143 Conversion Grants (\$2 Billion)	
Section 40207(e)(f) \$135 Million Section 40208 \$200 Million		



2022 IIJA 40207(b)(c) Battery Materials Processing and Battery Manufacturing Funding Opportunity Selection Highlights

Projects Selected for Negotiation of Award	Total Federal Share	Recipient Share	Total Value of Projects
21	\$2,832	\$6,251	\$9,083

1. Developing enough **battery-grade lithium hydroxide** to supply ~2 million EVs annually.
2. Developing enough **battery-grade graphite** to supply ~1.2 million EVs annually
3. Producing enough **battery-grade nickel** to supply ~ 400,000 EVs annually
4. Creating the first commercial scale **domestic silicon oxide** production facilities to supply anode materials for an ~600,000 EV batteries annually
5. Establishing the first **lithium iron phosphate cathode** facility in the U.S.
6. Establishing the first large-scale, commercial lithium **electrolyte salt (LiPF6)** production facility in the U.S.



MESC
OFFICE OF MANUFACTURING AND ENERGY SUPPLY CHAINS

NEXT FUNDING OPPORTUNITY
Targeting Late Summer

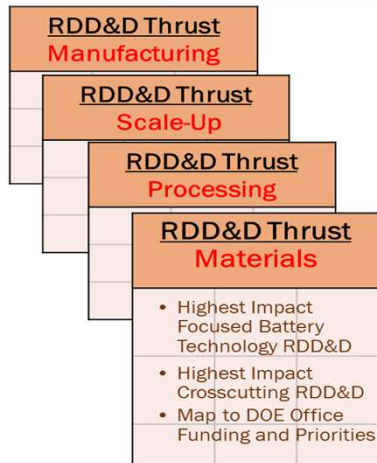
Sign-up to receive updates at:
www.energy.gov/mesc

A National Collaborative Effort Toward a Sustainable Battery Ecosystem

Department of Energy

The Battery Joint Strategy Team (Battery JST) leads all-of-DOE effort to accelerate RDD&D to achieve market lift-off of game-changing technologies

Game Plan to help direct DOE investments across the Innovation and Deployment spectrum



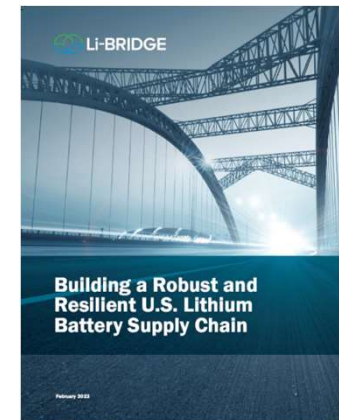
Federal Agencies

The Federal Consortium for Advanced Batteries (FCAB) leads All-of-Federal Government effort to enable a resilient battery manufacturing ecosystem to serve commercial and defense sectors.



Industry Stakeholders

The Li-Bridge alliance is a Public-Private Partnership effort to facilitate Industry-Government interaction to accelerate growth of a resilient U.S. battery industry.



26 Recommendations and 5 topics of focus in 2023





Questions?

Contact our team by emailing MESCC@hq.doe.gov.

Thank you!



MESCC

OFFICE OF MANUFACTURING AND ENERGY SUPPLY CHAINS



U.S. DEPARTMENT OF
ENERGY

Office of the
**UNDER SECRETARY
FOR SCIENCE & INNOVATION**

Energy Earthshots Initiative

Jennifer Arrigo,
Director, Science and Energy Crosscuts
7/25/2023



Energy Earthshots Initiative: Call to Action



“...I’ve asked the Secretary of Energy...to speed the development of critical technologies to tackle the climate crisis. No single technology is the answer on its own because every sector requires innovation to meet this moment.”

President Joseph R. Biden
April 23, 2021



"Over the coming weeks...DOE will be announcing new goals for bold, achievable leaps in next-generation technologies—

This is our generation’s Moonshot.”

Secretary Jennifer M. Granholm
April 23, 2021





Hydrogen™



Storage™



Carbon Negative™



Enhanced Geothermal™



Floating Offshore Wind™



Industrial Heat Shot™



Clean Fuels & Products Shot™

Energy Earthshot Guiding Principles

- Make a major impact to reduce emissions
- Address the hardest technology barriers
- Set highly ambitious decadal targets
- Are compelling, bold, and inspirational
- Significantly engage stakeholders

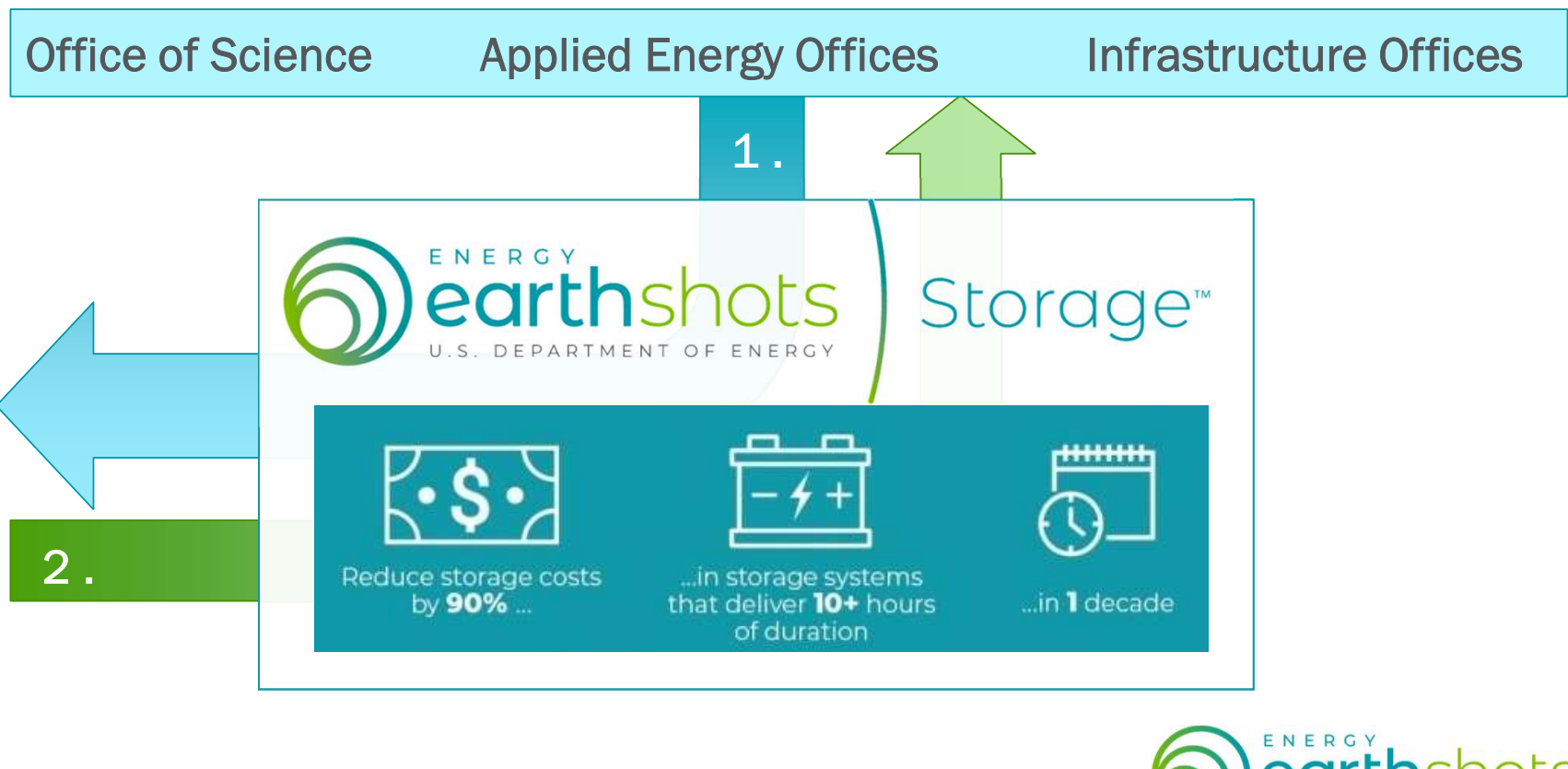


Long Duration Storage Shot™ seeks to reduce the cost of 10+ hour storage by 90% (compared to Lithium Ion in 2020) within a decade.



Strategic Alignment: Feedback loop

1. An Energy Earthshot focuses “All-hands” attention on a singular target
2. Scientific and strategic learnings, guides “All-hands”



Strategic Alignment: What “All-Hands” looks like from the street



Snapshot of work 2021-2023

Office of Science	Applied Energy Offices	Infrastructure
-------------------	------------------------	----------------

Resources aligned

Energy Earthshot Research Centers

Grid Storage Launchpad, Applied Energy Funding Opportunities

BIL: Battery Materials Processing, Manufacturing, and Recycling Grants

Informed with strategic planning

Basic Energy Sciences Workshops, Reports, Roundtables

Technology Assessments Reports

Pathways to Commercial Liftoff: Long Duration Energy Storage

Stakeholders engaged

Batteries and Energy Storage Energy Innovation Hub

Energy Storage/Grand Challenge and Earthshots Summits

Battery Workforce Initiative



The challenge requires **All-Hands-On-Deck**
from **fearless innovators**

“We need **fearless innovation** to bring down the costs of batteries, to commercialize carbon capture, to make blue and green hydrogen market ready, and perhaps most of all, we need a mindset that overcomes resistance to change. Many are stuck on the status quo,”

Secretary Jennifer M. Granholm

[President Biden’s Leader Summit on Climate, “Unleashing Climate Innovation”
Session,](#)

April 23, 2021



E N E R G Y

earthshots

U.S. DEPARTMENT OF ENERGY

Thank you



**ENERGY STORAGE
GRAND CHALLENGE**
U.S. DEPARTMENT OF ENERGY

Clean Electricity Action Plan

July 25, 2023





Extreme weather events—
more frequent, more intense—

are **devastating** our communities

During Hurricane María in 2017, destructive winds damaged renewable energy technology across the island of Puerto Rico. Photo from National Oceanic and Atmospheric Administration, National Weather Service, San Juan

A photograph of a man in a grocery store, looking distressed with his hand on his forehead. The background shows shelves of products and a sign that says "Soda".

High and volatile energy costs
are burdening American households



Transitioning our economy to
clean electricity is a solution

Creates opportunities to transform and
revitalize our economy

A person wearing a white glove is working on a solar panel array. The background shows a clear sky with some clouds. The solar panels are dark and have a grid pattern. The person's arm and hand are visible, and they appear to be using a tool to work on the panels.

Creates **good-paying jobs** and a robust **American-made** infrastructure and technology **supply chain**

Delivers more **stable** and **affordable** electricity prices

The background of the slide is a dark blue field filled with numerous light blue arrows of varying sizes, all pointing towards the right. The arrows are arranged in a way that creates a sense of depth and movement, with some appearing to be in the foreground and others receding into the distance.

The Clean Electricity Action Plan

An **all-of-society** approach to **rally stakeholders** around **priority activities** to achieve a clean electricity sector

Clean Electricity Action Plan

- Accelerate **Deployment** of Clean Electricity **Generation**
- **Modernize** Energy **Infrastructure**
- **Reduce** Electricity Infrastructure **Requirements**
- Build a **Secure** and **Resilient** Clean Energy **Economy**



Accelerate Deployment of Clean Electricity Generation

- 1 Maintain the existing clean electricity generation and storage fleet and increase fleet flexibility where appropriate
- 2 Rapidly increase deployment of established clean generation and storage technologies
- 3 Increase options for clean generation, storage, and carbon management technologies



Modernize Energy Infrastructure

- 4 Plan and deploy enabling infrastructure
- 5 Augment planning, operations, and markets
- 6 Ensure system security and resiliency as new technologies and threats emerge

A photograph of an electric vehicle charging station mounted on a grey metal wall. A black charging cable is plugged into the station and runs down to a white electrical outlet. A white car is partially visible on the left side of the frame. A green sign on the wall reads "CHARGING STATION".

Reduce Electricity Infrastructure Requirements

7 Dramatically accelerate electric energy efficiency and demand flexibility



Build a **Secure** and **Resilient** Clean Energy **Economy**

- 8 Proactively invest in and engage with disadvantaged and energy communities to ensure the impacts and benefits of clean power are distributed equally
- 9 Strengthen domestic manufacturing capabilities and develop resilient and sustainable supply chains
- 10 Equitably expand the domestic workforce to deliver a clean power system

An aerial, high-angle photograph of a solar farm. The rows of solar panels are arranged in a grid pattern, stretching across the landscape. The panels are a deep blue color, and the surrounding area is a lighter, hazy blue, suggesting a vast, open field. The perspective is from a high altitude, looking down at the panels.

The Clean Electricity Action Plan is under development.

A large, dark red silhouette of a bird with its wings spread, positioned on the left side of the slide. The bird's head is at the top left, and its wings extend towards the center.

CLEANTECH

METRO ATLANTA

Cynthia Curry

Sr. Director, Cleantech & Smart Cities Ecosystems
Metro Atlanta Chamber



**METRO ATLANTA
RANKS IN THE
NATION'S
TOP 10
CLEANTECH HUBS**

#1

Georgia is leading the country in new clean energy projects with the highest dollar value of new CleanTech projects in the US. Metro Atlanta is well-positioned to be the nation's Cleantech hub.

#3

The EPA ranked Atlanta in the top three U.S. metropolitan areas with the most ENERGY STAR-certified buildings.

#3

Site Selection Magazine ranked Georgia #3 for sustainability in the South Atlantic region, and Metro Atlanta ranked in the Top 10 nationally.

#5

Atlanta ranked the 5th Smartest City in the US based on the wealth of EV charging stations, green infrastructure, green-certified buildings, & the number of IoT companies per capita.

- PropTechOS

CLEANTECH

A CLEANTECH HUB

- Green sector companies have announced 35 projects in Georgia, building everything from EVs to e-bikes and the batteries that power them, pledging at least 28,000 jobs.
- Georgia is creating a circular EV ecosystem, boasting more than **\$21 billion** in electric vehicle-related projects since 2020, bringing more than 26,700 jobs.



CLEANTECH

RECENT WINS & INDUSTRY LEADERS

Honeywell

 **Arcadia**

 **RIVIAN**

 **SK battery America**

COX
ENTERPRISES

Q CELLS
a Hanwha company

 **Micron**

heliox

 **Watch**

 **cove.tool**

 **NORFOLK SOUTHERN**

 **FREYR**

HERMEUS 

**ENVIRO
SPARK**

 **STRYTEN
ENERGY**



 **HYUNDAI**

 **ASCEND
ELEMENTS**



 **CHERRY
STREET
ENERGY**

 **thyssenkrupp**

 **Georgia
Power**



3rd ANNUAL ENERGY STORAGE GRAND CHALLENGE SUMMIT

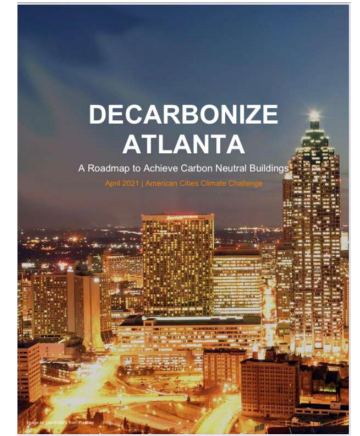
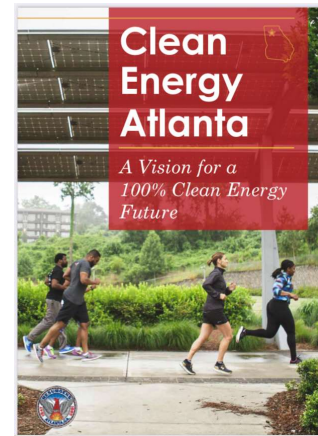
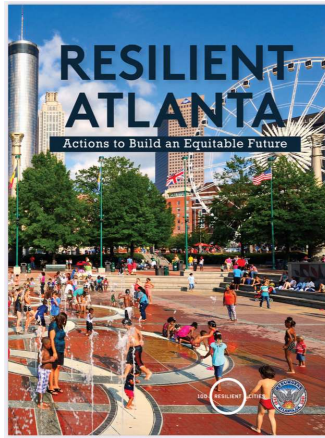
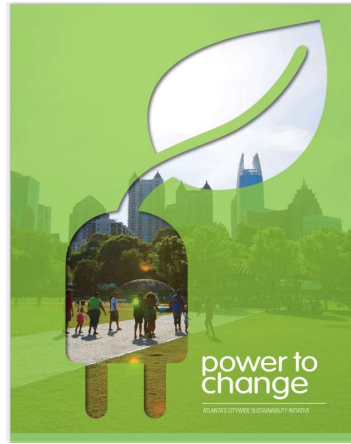
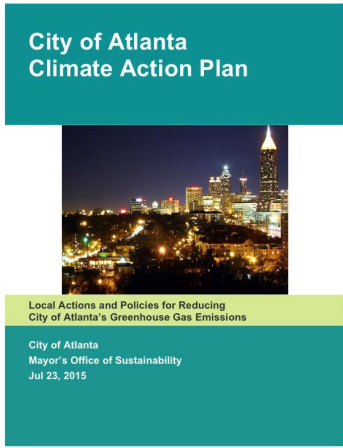
Chandra Farley, Chief Sustainability Officer
City of Atlanta, Mayor's Office of Sustainability and Resilience

MAYOR'S OFFICE OF SUSTAINABILITY & RESILIENCE

The Mayor's Office of Sustainability & Resilience leads science-based analysis informed by the community to establish, develop, implement, and promote policies, programs, and initiatives related to environmental sustainability, climate resilience, circular economy and food security rooted in environmental justice.



**MAYOR'S OFFICE OF
Sustainability
and Resilience**



**A City Built
for the Future**




SOLAR ATLANTA



001-COA CT Martin Rec Ctr
002-COA Fire Station 12
003-COA Fire Station 18
004-COA Fire Station 38
007-COA Grove Park Rec Ctr
008-COA Ben Hill Rec Ctr
009-COA Fire Station 2
010-COA Fire Station 5
011-COA Auto Service Bldg
012-COA Thomasville Heights Rec Ctr
013-COA Grant Park Rec Ctr
014-COA CA Scott Rec Ctr
015-COA Fire Station 8
016-COA MLK Aquatic Ctr
017-COA ACET
018-COA Public Safety HQ
058-DWM RMC Ostara NRS
072-DWM UC Filter Bldgs
096-COA Rosel Fann Rec Center (RD1)
104-DWM UC Headworks
114-DWM UC Blower
115-DWM UC TWAS
131-DWM Clear Creek CSO



Commercial Building Energy Efficiency Ordinance




Atlanta Energy Benchmarkin...

ENERGY STAR® Portfolio Manager Benchmarking

Select Reporting...
All years

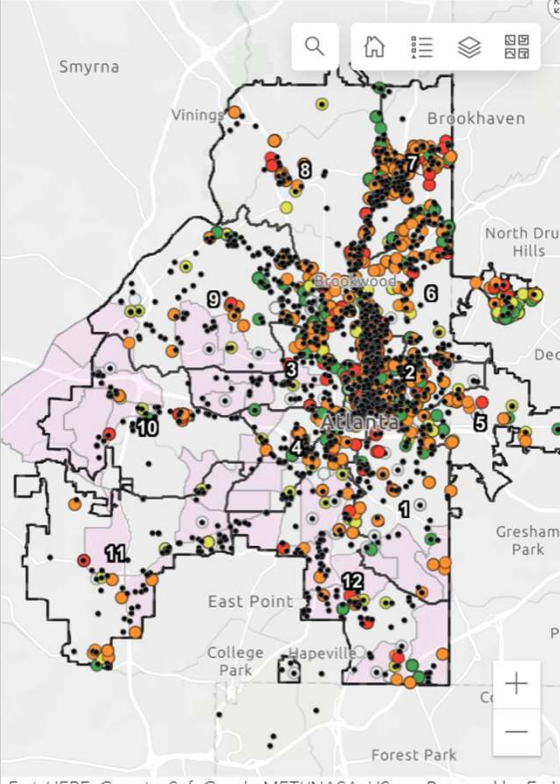
Select a Property ...
All building categ...



***ENERGYSTAR® Performance Metrics**

- No Data Reported 60%
- ENERGY STAR® < 50 9%
- ENERGY STAR® > 50 31%

Click the pie chart to filter the map display




Esri, HERE, Garmin, SafeGraph, METI/NASA, US... Powered by Esri

Property Type*

- Multifamily 32.8% Housing
- Commercial 67.2%

Only Includes Properties That Reported Data. Click the pie chart to filter the map display

+Site Energy Use Intensity (kBtu/ft²)



Number of Facil

Energy Use Intensity Score

Only Includes Properties That Reported Data. Click the bar chart to filter the map display

Between 2019 - 2021, the City of Atlanta requested energy benchmarking data from 3,464 properties. 1,672 (48%) properties provided ENERGY STAR® and/or Energy Use Intensity (EUI) data.

* An ENERGY STAR® Score is expressed on a scale of 1-100 for assessing the energy performance of commercial buildings. A score of 50+ indicates buildings perform better than 50% of their peers.

THANK YOU!

