



### **Solar+Storage for Household Back-up Power:**

Implications of building efficiency, load flexibility, and electrification for backup during long-duration power interruptions

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#### **Presentation Organization**





#### Industry Trends: Storage Attachment Rates Percent of PV systems installed each year with storage

- Storage attachment rates have steadily risen over time, reaching 10% of the sample in 2022 for residential systems and 7% for non-residential
- HI has, by far, the highest residential attachment rates of any state (96% in 2022), driven in part by net metering reforms that incentivize self-consumption
- CA, which hosts the most paired systems, has attachment rates of 11% (res.) and 8% (nonres.),driven by storage rebates and resilience concerns
- Many states seeing ~10% residential attachment rates; most seeing at least 5%



#### Storage Attachment Rates by State (2022)





#### **Context and Motivation of Our Research**

- Early adoption of behind-the-meter (BTM) solar photovoltaic+energy storage systems (PVESS) has been driven to a significant degree by reliability and resilience concerns
- These concerns may become more pronounced with more frequent and severe extreme weather events and wildfires, and also more costly to mitigate with conventional means
- Understanding backup power capabilities of BTM PVESS is critical to informing customer investments and product development as the industry scales up and other value streams develop; can also inform grid investments, policy-making, and customer program design
- This study explores PVESS backup power applications within the current building stock and as homes become more efficient, electrified, and flexible







## **Data and Methods**



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### **Overview of Analysis Structure**

#### **Power Interruptions\***

- Synthetic events based on net load percentile<sup>1</sup>
- Historical long-duration events (10 events, 4 counties each)

#### **End-Use Load Profiles\***

- Simulated hourly profiles from NREL's ResStock
- Focus on Single family, residential building type

#### **Solar Profiles\***

Simulated using NREL's
 System Advisor Model (SAM)





1 Net load is calculated for every day, and run sensitivities between high and low net load days for interruption start-day

### **Building Load Simulations Considered**



Base-case analysis assumes backup of critical loads, as defined here; other backup cases are sensitivities

- Limited Critical Load: Includes fridge, freezers, nighttime lighting, well pumps, water heating, cooking, 70W of plug load
- <u>Critical Load</u>: Includes all limited critical loads, plus heating and cooling equipment
- Whole Home: All loads
- \* Modeled end-uses are based on those present in ResStock; does not include home medical equipment







### **Results**



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#### **Results Organization**

#### Backup power battery sizing for the baseline (present-day) building stock

- Impacts on battery sizing as DER measures are sequentially added
- Sensitivity cases

**Note:** The full report includes lots of additional results not covered today, so we encourage you to explore the full results online:

https://emp.lbl.gov/publications/solarstorage-household-back-power



### **Backup Performance for a PVESS with 10 kWh of Storage**

Backup of critical loads with heating/cooling and whole-home backup

Average percent of load served over summer and winter months, for each county-median home



- Backup performance is significantly lower if critical loads include heating and cooling
  - Across all counties and months, 85% of critical load served on average
  - These numbers would naturally be higher if customers accept lower heating and cooling service levels (e.g., temperature set-backs)
- Performance lowest in winter months in regions where *electric heating* is common (southeast and northwest) and in summer months in regions with *large cooling loads* (southwest and southeast)
- Not surprisingly, backup performance is significantly *lower for whole-home backup*



### **Performance Comparison across Historical Events:**

Single-family detached homes with 30 kWh storage



 System meets critical load for all modeled homes for Thunderstorm (TX), PSPS (CA), Derecho (IA), and Hurricane Michael

- Performance varies widely across the hurricane events, partly as a result of *differences in solar insolation* levels (e.g., Florence had 3 days with almost no solar)
- For the two winter storms analyzed, all critical load was served in the median case, but a sizeable fraction of customers—*those with electric heating*—see much lower levels of backup
- No consistent differences across county types (e.g., rural vs. urban vs. vulnerable)



#### Median Required Battery Size for the Baseline Building Stock

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- The primary metric for our analysis is the:
  - Median required battery size across all modeled buildings in each location
  - For providing backup to critical loads that include heating and cooling
  - Over a 3-day power interruption
  - Starting on the 90<sup>th</sup> percentile net-load day
- For the baseline building stock, median required battery sizes across all homes in each location range from roughly 10 kWh in LA up to 90 kWh in DFW and Phoenix
- Electric resistance heating is common in some locations; required battery size among only fossil-heated homes is lower

#### **Median Required Battery Size**



Locations are grouped along the x-axis based loosely on climate and solar insolation levels, with the coldest locations on the left, the hottest regions in the middle toward the right, and LA on the far right representing the most temperate region.



#### **Results Organization**

Backup power battery sizing for the baseline (present-day) building stock
 Impacts on battery sizing as DER measures are sequentially\* added
 Sensitivity cases

\*Main results show incremental impacts of each measure based on the order listed here; sensitivity cases in the Report show how incremental impacts can differ with an alternate ordering



#### **Relative Impact of Building Measures Varies by Geography**





#### Addressable Market for PVESS Backup with ≤30 kWh Storage

- 30 kWh of battery storage is at the upper end of the size range typically observed in the residential market today (~2 PowerWalls)
- A system of that size could provide backup power to some portion of the existing building stock, ranging from 6% of homes in Phoenix to 90% of homes in LA (for the interruption conditions assumed so far in this analysis\*)
- Through a combination of set-point adjustments, envelope efficiency upgrades, and (in mild winter climates) heat pump retrofits, this addressable market can be raised to at least ~60% of homes in all 10 regions
- I.e., a 3-day interruption beginning on the 90<sup>th</sup> percentile net-load day in a typical year

#### Percent of Homes where Backup Could be Provided by a PVESS with ≤30 kWh Storage





#### **Results Organization**

- Backup power battery sizing for the baseline (present-day) building stock
  Impacts on battery sizing as DER measures are sequentially added
- Sensitivity analyses

**Note:** The full report includes lots of additional results not covered in the webinar, so we encourage you to explore the full results online:

https://emp.lbl.gov/publications/solarstorage-household-back-power



### **Battery Sizing across all Interruption Start-Day Scenarios**

#### **Median Required Battery Size**



"All Measures" includes set-point adjustments, building envelope upgrades, and all electrification measures, including heat pumps.







## Conclusions



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### **High-Level Summary and Conclusions**

- Required battery sizing for PVESS backup power varies considerably across individual homes, and depends highly on the timing and duration of the interruption, and on the set of loads backed up
- Load flexibility and building envelope efficiency upgrades reduce required storage sizing, especially for homes and regions with large cooling or electric heating loads, demonstrating the value of pairing PVESS with building efficiency upgrades and smart home controls
- The impact of heat pump retrofits on required battery sizing is complicated and varies:
  - In hot climates, efficient heat pumps can significantly reduce storage sizing by replacing inefficient A/C units
  - In cold climates, heat pumps significantly reduce storage sizing if replacing electric-resistance heat, but can significantly increase storage requirements if replacing fossil heat (albeit mitigated to some degree by efficiency and load flexibility measures)
  - Heat pump configuration also matters, particularly the source of backup heat (fossil vs. electric-resistance)
- Other forms of building electrification (e.g., cooking and water heating) generally have marginal impacts on backup battery sizing given their small energy demand
- Bi-directional electric vehicle charging may be key enabling technology for PVESS backup power



### **Utility and System Operator Applications**

- Understand and quantify the reliability and resilience contribution of PVESS to
  - Be an alternative to other distribution system upgrades/intervention
  - Substitute bulk power system resource adequacy improvements
  - Aid in designing BTM storage programs for customers
- Understand potential drivers for customer
  - Storage uptake
  - Usage patterns
- Potential applications to pricing reliability services supplied by BTM PVESS as a virtual power plant
- Method developed for this work can be applied to in-front-of-the-meter assets by distribution utilities that want to run PVESS as a microgrid in case of upstream service interruptions.





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#### For more information

Year 1: Evaluating the Capabilities of Behind-the-Meter Solar-plus-Storage for Providing Backup Power during Long-Duration Power Interruptions Year 2a: Solar+Storage for Household Back-up Power: Implications of building efficiency, load flexibility, and electrification for backup during long-duration power interruptions Year 2b: Backup Power Performance of Solar-plus-Storage Systems during Routine Power Interruptions: A Case Study Application of Berkeley Lab's PRESTO Model

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# Appendix



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### **Building Load Simulations We Considered**

- Consider baseline building stock over all counties in the U.S.
- Select 10 counties spanning diverse range of climates (hot, cold, and temperate) and solar levels (sunny/cloudy and lower/higher latitude) to create new load scenarios (see below)
- Modify baseline buildings with a series of energy efficiency, electrification, and load flexibility measures. 1,000 buildings modeled per county
  - Load flexibility: Uniformly increase cooling set points by 5°F and decrease heating set points by 6°F for all buildings (based on typical setbacks in the baseline stock)
  - Building envelope efficiency: Insulation and air-sealing measures, corresponding to the "enhanced enclosure" measure bundle in <u>NREL's End-Use Savings Shapes Round 1</u>
  - Heat pump retrofits: Multiple measure variants involving different heat pump efficiency levels (minimum vs. high efficiency), sizing conventions (max-cooling\* vs. max-load), and backup heating type (electric resistance vs. existing fossil heat)
  - **Other building electrification:** heat-pump water heater, heat-pump dryer, induction range, and electric oven

**Note:** We did not model electric vehicles as a backup load, though we discuss EVs as a potential source of storage capacity that could be used to provide backup for the home



#### Base-case analysis assumes backup of critical loads, as defined here; other backup cases are sensitivities

- <u>Limited Critical Load</u>: Includes fridge, freezers, nighttime lighting, well pumps, water heating, cooking, 70W of plug load
- <u>Critical Load</u>: Includes all limited critical loads, plus heating and cooling equipment
- Whole Home: All loads
- \* Modeled end-uses are based on those present in ResStock; does not include home medical equipment

#### **End-Uses Disaggregated in ResStock\***

Limited Critical Loads

Critical Loads (incremental)

Ceiling fan	Heating supplement energy
Clothes dryer	Hot tub heater
Clothes washer	Hot tub pump
Cooking range	Interior lighting*
Cooling energy	Plug loads*
Dishwasher	Pool heater
Exterior lighting	Pool pump
Extra refrigerator	Pumps cooling
Fans cooling	Pumps heating
Fans heating	Range fan
Freezer	Refrigerator
Garage lighting	Water heating
Heating energy	Well pump

\*A portion of interior lighting and plug loads are included in the limited critical loads



### **Data and Methods Overview**

- □ 10 locations (counties) representing a diversity of climates and geographies
- Baseline load profiles for single-family homes from NREL ResStock: statistically representative distribution of ~1000 building models per location; 15-min interval
- Varying combinations of *building efficiency*, *load flexibility*, and *electrification* measures layered onto the baseline building stock
- Baseline assumptions (subject to sensitivity analysis)
  - Heating and cooling loads included in the critical load for backup power
  - **3-day power interruption**, starting at midnight
  - Power interruption occurs on the 90<sup>th</sup> percentile net-load day\*
- □ Solar systems sized at **100% of annual consumption**, up to available roof area
- Analysis solves for the *minimum storage size needed* to provide backup for the given set of critical loads (without consideration of cost or space constraints)



<sup>\*</sup> The 90<sup>th</sup> percentile net-load day is the day with the 36<sup>th</sup> highest net load out of the 365 days in the year; it could be considered a "challenging but not extreme" day, in terms of the difficulty of serving backup load.

#### **Measure Bundles**

Measure Bundle		Set-points	Bldg Envelope	Heating Tech*	Backup Heat*	HP sizing*	Other End-Uses
1	Baseline	Baseline	Baseline	Baseline	Baseline	Baseline	Baseline
2	with Set-point Adjustment	Adjusted	Baseline	Baseline	Baseline	Baseline	Baseline
3	Enhanced Building Envelope	Adjusted	Enhanced	Baseline	Baseline	Baseline	Baseline
4	Min-Eff. HP, Sized to Cooling Load	Adjusted	Baseline	Min-Eff. HP	Fossil	Max-cooling	Baseline
5	Sized to Max Load	Adjusted	Baseline	Min-Eff. HP	Fossil	Max-load	Baseline
6	High-Eff. HP, Sized to Cooling Load	Adjusted	Baseline	High-Eff. HP	Fossil	Max-cooling	Baseline
7	Sized to Max Load	Adjusted	Baseline	High-Eff. HP	Fossil	Max-load	Baseline
8	Bldg. Env + Set-point + High Eff HP	Adjusted	Enhanced	High-Eff. HP	Fossil	Max-cooling	Baseline
9	without Set-point Adjustment	Baseline	Enhanced	High-Eff. HP	Fossil	Max-cooling	Baseline
10	with HP Sized to Max Load	Adjusted	Enhanced	High-Eff. HP	Fossil	Max-load	Baseline
11	and no Set-point Adjustment	Baseline	Enhanced	High-Eff. HP	Fossil	Max-load	Baseline
12	with Electric Backup Heat	Adjusted	Enhanced	High-Eff. HP	Electric	Max-cooling	Baseline
13	and HP Sized to Max Load	Adjusted	Enhanced	High-Eff. HP	Electric	Max-load	Baseline
14	Full Electrification	Adjusted	Enhanced	High-Eff. HP	Fossil	Max-cooling	Electric
15	with HP Sized to Max Load	Adjusted	Enhanced	High-Eff. HP	Fossil	Max-load	Electric
16	and no Set-point Adjustment	Baseline	Enhanced	High-Eff. HP	Fossil	Max-load	Electric
17	with Electric Backup Heat	Adjusted	Enhanced	High-Eff. HP	Electric	Max-load	Electric

\*Further details on heat pump (HP) measure bundles and modeling are provided in the appendix slide 48.



#### **Ten Locations Studied**



- Selected ten counties, each encompassing a metropolitan area
- Locations span a diverse range of climates (hot, cold, and temperate) and solar insolation levels (sunny/cloudy and lower/higher latitude)
- Locations also capture important regional differences in current building stock conditions (e.g., high prevalence of electric-resistance based heating in the Southeast and Northwest)



### **Storage Dispatch and Sizing**

#### Optimization model solves for the minimum storage size (usable kWh) required to serve specified critical loads over a given power interruption

- Storage power capacity (kW) constrained by assuming a 1-hour duration battery (i.e., max kW charge/discharge is equal to kWh rating)
- Storage assumed to have 100% state of charge (SoC) at the start of the interruption

Other assorted storage assumptions: 85% round-trip efficiency; no minimum or maximum SoC specified

Objective function:  $Minimize(Y + B_d * D)$ (Eq. 1) Where, Y = size of storage system (kWh) Ba = storage discharging, 15 min interval (kW) D = Cost of discharging (i.e. degradation cost) (\$/kWh) Beginning state of charge:  $SOC_0 = Y * SOC_h$ (Eq. 2)  $SOC_{k+1} = SOC_k + \left[\frac{\eta B_C(k)}{4} - \frac{B_d(k)}{m+4}\right]$ Storage state of charge: \_(Eq. 3) State of charge range:  $0 \leq SOC_k \leq Y$ <u>(</u>Eq. 4) Power in rate:  $0 \leq B_c(k) \leq Y$ \_(Eq. 5)  $0 \leq B_d(k) \leq Y$ Power out rate: (Eq. 6) Demand balance equation:  $L(k) = B_{d}(k) - B_{C}(k) + S_{k}(k) + E_{l}(k) - D_{pv}(k)$ <u>(</u>Eq. 7) Reliability constraint:  $\sum E_{l}(k) \leq \sum L(k) * R$ <u>(</u>Eq. 8)

#### Where,

 $\underline{SOC}_{k}$  = state of charge of storage at time step k (kWh)

 $\underline{B}_{\underline{c}}$  = storage charging, 15 min interval (kW)

 $B_a$  = storage discharging, 15 min interval (kW)

 $\eta = \text{storage efficiency (%)}$ 

- Y = size of storage system (kWh)
- L (k) = demand at time step k, 15 min interval (kW)
- $E_l(k)$  = electricity shed from given demand profile at time step k, 15 min interval (kW)

S(k) = power generated from <u>solarat</u> time step k, 15 min interval (kW)

 $D_{pv}(k) =$ curtailed PV production, 15 min interval (kW)

R = demand shed over time period (as a fraction of total; we only consider R = 0)



#### **Illustrative Examples of Storage Dispatch during Interruption**

Examples are for the same customer and event, but different storage sizes

- Unserved load occurs in both cases, after battery SoC drops to 0% in the evening hours; is greater for the 10kWh battery case
- Curtailed PV is not shown explicitly, but occurs whenever PV production exceeds total load and the battery SoC is at 100%; also greater in the 10-kWh battery case





### Linear Trend between Battery Sizing and Net Load

- Each dot in the figure is an individual home, showing required battery size vs. net load over the 3-day interruption event
- Relationship is linear: roughly 1.1 kWh increase in battery size for each kWh increase in net load across all locations
- This basic relationship underlies many of the results presented in this report and can also serve as a useful heuristic for sizing battery systems





### Impact of Temperature Set-point Adjustments

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- Applying set-point adjustments reduces required battery size across all locations
- Largest reductions (14-25 kWh) are in the five locations with hot summers and/or concentration of electric-resistance heating (DC, Memphis, DFW, Tampa, Phoenix)
- Reductions are a bit smaller, but still sizeable, for the subset of fossil-heated homes in those locations
- Effects in other locations are fairly negligible, due to mild summers and predominantly fossilbased heating; effects in these locations are larger once heat pumps are installed across the building stock

#### **Median Required Battery Size**





### **Incremental Impact of Heat Pump Retrofits**

kWh

- Directionality of impact depends on the location
- In hot locations (Memphis, DFW, Tampa, Phoenix), heat pump retrofits reduce median battery sizing by ~10-30 kWh, by replacing inefficient A/C, though effects may be muted as peak loads shift to winter/heating season
- In cold locations, heat pump retrofits generally necessitate larger batteries (10-30 kWh more in Denver, Boston, Seattle; 50 kWh more in Duluth), though the opposite is true for homes with electric resistance heat
- Impact of heat pump retrofits on battery sizing can also heavily depend on the timing of the interruption event and heat pump configuration

#### **Median Required Battery Size**



Heat pump measure shown here assumes all homes retrofitted with high-efficiency heat-pump, sized to maximum load, with fossil backup heat.



### Incremental Impacts of Heat Pumps Change when Focused on Homes with Electric-resistance Heat in Baseline

- It is uncommon, but not unheard of, for homes in cold-weather locations to have electric resistance heating
- Replacing electric-resistance heating with heat pumps can dramatically reduce backup battery sizing, especially in regions with cold winters
- Duluth is an extreme case, but in many other locations, median required battery sizes are reduced from 100-250 kWh to 30-50 kWh (still a significant amount of storage, but potentially achievable)

#### **Median Required Battery Size**

(homes with electric-resistance heat in the baseline)



Figure is based on the subset of modeled homes in each location with electricresistance heating in the baseline building stock. Both scenarios shown here include set-point adjustments and building envelope efficiency upgrades. Heat pump measure based on the same configuration as in earlier results.



### **Sensitivity to Interruption Event Duration**

- Longer events require larger batteries, as daily PV generation typically is not enough to fully replenish the battery, and so the initial SoC gets drawn down over the course of the event
- Efficiency, load flexibility, and (in mild winter climates) heat pumps extend the period over which a given PVESS can provide backup
- In cold locations, electrifying space heating tends to have the opposite effect

# Median Number of Days over which a PVESS with a 30 kWh Battery Could Provide Backup Power

■ baseline buildings ■ +set-point adj. & efficiency ■ +all measures



Based on providing backup power to critical loads that include heating and cooling. Analysis considered interruptions up to 7 days. The "+all measures" case includes setpoint adjustments, building envelope efficiency upgrades, and all electrification measures, including heat pumps.



### **Bi-directional Electric Vehicle Charging as a Key Enabling Technology for PVESS Backup Power**

- EVs are an additional load that may need to be served, though driving and charging behavior may differ significantly from the norm during a long-duration power interruption (e.g., curtailment of normal daily routine, emergency needs, etc.)
- EVs are also a potentially large source of energy storage (see figure), as well as potentially a form of "transmission" if nearby public charging stations have power
- Our results suggest that bi-directional EVs could be important, if not essential, to enabling PVESS backup power of heating/cooling loads in highconsumption contexts (cold-weather heating demand, extreme weather, etc)

#### EVs Battery Size and Market Share (Top 90% of U.S. EV Sales in 2022)



Battery sizes are given as a range, if different model options are available. Data sources: https://ev-database.org/ and Kelly Blue Book EV Sales Report.



### **PV System Sizing and Generation**

- PV system sizes stipulated based on customer's annual consumption, subject to available roof area
  - PV system sizes vary across load scenarios, based on changes in consumption
  - Hourly PV generation simulated with NREL's System Advisor Model (SAM)\*
  - See slide 49 for PV size distribution as % of roof area
- Presumption is that PV systems are sized for reasons other than backup power (e.g., to minimize utility bills)
  - Sizing assumption consistent with current installation practices in most major markets (<u>EnergySage 2023</u>)
  - PV systems sized for resilience purposes could be larger (<u>Simpkins et al. 2016</u>)

\* Assumes SAM default values (e.g., for orientation, losses, DC-to-AC, etc.)

#### **PV Sizing Distributions** Duluth Denver Measure Baseline All Measures DC Boston DFW Memphis Density Seattle I A Tampa Phoenix 25 0 5 10 15 20 5 10 15 20 25 Solar Size (kW)

The two distributions shown here correspond to the PV sizes for the baseline building stock and for the scenario with all measures (load flexibility, building envelope efficiency, heat pump, and other electrification) applied to the Baseline building stock.



#### **Power Interruption Events**

Analysis involves specifying long-duration power interruption events for each customer, with a given duration, start-day, and start-hour

- Duration: Base-case analysis assumes 3-day power interruption, with sensitivities ranging from 1-7 days
- Start-day: Base-case analysis assumes interruption commences on the 90<sup>th</sup> percentile net-load day\* for each customer, in each load scenario
  - Net-load = Gross load PV production (calculated for each day)
  - Corresponding season depends on the region and individual customer (see slide 50)
  - Sensitivities conducted to capture more or less extreme conditions
- Start-hour: All interruptions assumed to commence at midnight
  - Prior analysis found that interruption start-time has limited impact for multi-day events, provided that storage is fully charged at the beginning of the event (see p.22 in <u>Gorman et al., 2022</u>)



<sup>\*</sup> The 90<sup>th</sup> percentile net-load day is the day with the 36<sup>th</sup> highest net load out of the 365 days in the year; it could be considered a "challenging but not extreme" day, in terms of the difficulty of serving backup load.

#### **Weather Data**

- Weather data used as an input for load and PV simulations, and thus also to select the timing of interruption events
- □ Analysis relies primarily on typical meteorological weather year (TMY3) weather
  - Selects actual weather data from the "most typical" month of a given historical period
  - Considers both average and extreme weather to select "most typical" month
  - Historical weather comes from either 1976-2005 or 1991-2005, depending on geography
- For two locations (Boston and Phoenix), we also run a portion of the analysis over a full 11-year historical weather period (2011-2021), in order to benchmark the TMY-based results (see Appendix slides 57-58)
  - Allows us to compare to more recent weather than used to construct TMY
  - Also allows us to potentially observe more-extreme weather than captured in TMY



#### **Required Battery Sizing: Electric Resistance vs. Fossil Heating**

- Electric-resistance heating is highly energy intensive (distinct from electric heat pumps)
- Providing backup power to homes with electricresistance heating over a 3-day interruption would require extremely large batteries in most locations (i.e., not a practical solution)
- Homes with fossil heat generally require significantly less storage
- Later results (see slide 28) show how replacing electric-resistance heating with efficient heat pumps can make PVESS backup power much more practical (though in cold climates may still require relatively large batteries)



For all locations other than Boston, at least 10% of homes in the baseline building stock have electric resistance heating. The figure excludes homes in the baseline stock with heat pumps; later analyses will focus in depth on homes with heat pumps.



### **Distribution in Battery Sizing for Baseline Building Stock**

- While we focus mostly on medians in our analysis, required battery sizing varies widely across individual homes in each location
- Some locations exhibit particularly wide variation as a result of greater underlying variation in consumption levels, related mostly to heating and cooling loads
- Locations with large amounts of electricresistance heating (esp. Memphis and DFW) have long, fat tails
- Later analysis (slide 32) shows how efficiency, load flexibility, and (in many cases) heat pump measures can both *shift* and *compress* these distributions





### Incremental Impact of Building Envelope Efficiency Upgrades

kWh

- Building envelope efficiency measures further reduce battery sizing across all locations
- Largest reductions are in Memphis, DFW, and Phoenix (15-22 kWh), followed by DC and Tampa (5-8 kWh)
- Effects in other locations are negligible but are larger after heat pumps are installed across the building stock (see slide 55)
- Distributions across homes in each location also tighten (see insert) as effects are greatest for the most inefficient baseline homes
- Impacts on battery sizing would be larger with deeper efficiency savings; measures modeled here yield 3-12% reduction in median annual energy consumption across the 10 locations



#### Median Required Battery Size

### **Incremental Impact of Additional Electrification Measures**

- Water heating and cooking are also included in the set of critical loads for backup
- Efficiently electrifying these end-uses (with heat pump water heaters and induction stoves) has negligible impact on battery sizing, given the small energy consumption by these loads relative to heating and cooling
- Median required battery size declines (slightly) in some locations from replacing inefficient electric end-uses (e.g., replacing electric resistance water heating with heat-pump water heating) and from the "side-effect" of heat-pump water heaters in reducing space cooling loads

#### **Median Required Battery Size**



Both measure bundles also include set-point adjustments and building envelope upgrades, and assume high-efficiency heat pumps sized to maximum load with fossil backup heat.



### Impacts on Battery Sizing as a Function of Net Load

- Earlier scatter plot showed how required battery sizing across buildings in the baseline stock varied linearly with net load
- The figure here shows the same linear relationship applies when comparing results across DER measures
- The implication is that the DER measures impact required battery sizing primarily as a result of their effect on the total quantity of electricity consumption during the interruption (and on PV sizing), more so their effect on the specific load shape
- The same relationship would also apply to PV sizing (e.g., larger PV systems reduce net load, linearly reducing required battery size)



Each dot in the figure is the median required battery size, and corresponding median net load, for a given location and measure bundle. As with previous figures, each measure bundle is layered on to the measures listed above.



# Impacts on the Distribution of Required Battery Sizing across Homes in Each Location

- As previously noted, required battery sizing varies widely across homes in each location
- Changes in median battery sizing correspond to shifts in the underlying distribution; but the DER measures analyzed also impact the spread in these distributions
- Efficiency and (to a lesser extent) load flexibility measures tend to compress these distributions
- Heat pump retrofits compress the distributions in hot climates and in regions with a high concentration of electric-resistance heating in the baseline stock (e.g., Memphis and DFW)
- But in predominantly fossil-heated cold climates, heat pumps significantly widen the distributions

#### across Homes in Each Location Duluth Denver baseline +set-points and efficiency +heat-pump retrofit Boston DC Memphis DFW Density Seattle LA Tampa Phoenix 100 200 300 0 100 200 300 Battery size (kWh)

**Distribution in Median Required Battery Size** 



## **Sensitivity to Interruption Timing:**

90<sup>th</sup> vs. 99<sup>th</sup> percentile net-load conditions

- Interruption timing matters most for heating and cooling loads, thus most important for homes with large electric heating/cooling loads
- For that reason, interruption timing has largest impact on battery size for inefficient hotweather homes in the baseline stock and for homes in cold-winter regions with electric heat
- Load flexibility and efficiency can significantly reduce sensitivity to interruption timing
- Heat pumps can reduce that sensitivity in mildwinter locations or for homes that would otherwise use electric-resistance heating
- But for homes in cold locations, heat pumps can require significantly larger batteries for backup on the coldest days



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Additional Battery Capacity Needed if Interruption

The "+all measures" bundle includes set-point adjustments, building envelope upgrades, and all electrification measures, including heat pumps.



## **Sensitivity to Heat Pump Configuration**

And interdependence with interruption timing

- Prior analysis assumes relatively large heat pumps with fossil backup heat (used only when heat pump is unable to meet heating load)
- Electric-resistance backup heat can significantly increase the amount of battery storage required for backup power, especially if planning for extreme (99<sup>th</sup> percentile) conditions
- Sensitivity is further amplified for small heat pumps, which more heavily rely on backup heat
- For Boston, as an example, the median required battery size under 99<sup>th</sup> percentile conditions varies from ~60-200 kWh depending on heat pump sizing and backup heating source
- Results for other regions on Appendix slide 59

Median Required Battery Size after Heat Pump Retrofit (Boston)



Large HP is based on sizing to maximum load, while Small HP is based on sizing to maximum cooling load (ACCA Manual S/J standard). All results shown here include temperate set-point adjustments and building envelope efficiency upgrades.



### **Bi-directional Electric Vehicle Charging as a Key Enabling Technology for PVESS Backup Power**

- EVs are an additional load that may need to be served, though driving and charging behavior may differ significantly from the norm during a long-duration power interruption (e.g., curtailment of normal daily routine, emergency needs, etc.)
- EVs are also a potentially large source of energy storage (see figure), as well as potentially a form of "transmission" if nearby public charging stations have power
- Our results suggest that bi-directional EVs could be important, if not essential, to enabling PVESS backup power of heating/cooling loads in highconsumption contexts (cold-weather heating demand, extreme weather, etc)

#### EVs Battery Size and Market Share (Top 90% of U.S. EV Sales in 2022)



Battery sizes are given as a range, if different model options are available. Data sources: https://ev-database.org/ and Kelly Blue Book EV Sales Report.



### **Appendix Contents**

- Distribution of heating technology types in the baseline building stock
- Further details on heat pump modeling and representation
- PV system sizing and roof area constraints
- Seasonal distribution in the timing of interruption events
- Impact of battery power constraints on required battery sizing
- Supplementary sensitivity results for interruption duration
- Alternate load flexibility measure: pre-cooling/pre-heating with curtailed PV
- Alternate measure sequence: Impact of set-point adjustment if implemented after heat pump retrofit
- Alternate measure sequence: Impact of building envelope measures if implemented after heat pump
- Waterfall chart for all regions
- Comparison of TMY results to results using actual meteorological year (AMY) data from 2011-2021
- Additional details on AMY results showing distribution in interruption event years
- Sensitivity to heat pump configuration for all locations
- Sensitivity to heat pump efficiency



#### Conclusions

- Results demonstrate the value of pairing building efficiency upgrades, smart home controls, and (in mild winter climates) heat pump retrofits with PVESS in backup power applications; value comes in the form of reducing the amount of storage required and/or extending the range of interruption conditions over which a given system can provide backup power (i.e., more extreme weather and/or longer interruptions)
- Heat pumps in cold-weather climates can pose a challenge for PVESS backup power given the amount of storage required, though are a vast improvement over electric-resistance heating; retaining existing fossil-based heating systems for occasional use during power interruptions (as either the primary or supplementary source of heat) can mitigate this challenge
- Bi-directional EVs may be key to enabling PVESS backup power in certain circumstances including cold-weather homes with heat pumps, and more generally for providing resilience against extreme weather and/or especially long-duration (>3 day) power interruptions



#### **Areas for Further Research and Potential Collaborations**

- Evaluation of PVESS backup power performance for typical short-duration, but unpredictable, power interruptions (*planned for 2024*)
- Backup of home medical equipment and/or single-room space conditioning (*current data limitation*)
- Socio-economic dimensions (e.g., value and capabilities of PVESS backup power for low-income and vulnerable populations)
- Economic evaluations (e.g., comparing PVESS costs to customer value of lost load, diesel generators, and/or conventional grid hardening measures)
- Comparative analysis of PVESS backup capabilities in neighborhood/microgrid configurations (requires building model enhancements)



#### Heating Fuel Breakdown in Baseline Building Stock

	Electric			
Location	Resistance	Heat Pump	Fossil	Other or None
Boston	3%	0%	96%	1%
DC	16%	11%	73%	0%
Denver	12%	3%	84%	2%
DFW	36%	18%	46%	0%
Duluth	11%	1%	83%	5%
LA	12%	1%	86%	0%
Memphis	22%	11%	67%	0%
Phoenix	41%	26%	33%	0%
Seattle	20%	5%	74%	1%
Tampa	57%	35%	8%	0%

Note: Percentages may not sum to 100% due to rounding



### **Heat Pump Modeling Details**

- Homes in our sample are either ducted, with a centralized system, or ductless. This distinction has implications for heat pump efficiency and our approach to simulating fossil backup.
- Efficiency Scenarios
  - Low efficiency: ≤ SEER 15, 9 HSPF (ducted and ductless homes)
  - High efficiency: SEER 24, 14 HSPF (ducted homes); SEER 29.3, 14 HSPF (ductless homes)
- To simulate a fossil backup heat pump system, we either drop all electric backup consumption (ductless homes) or reduce backup heating electric consumption to furnace fan demand (ducted homes). This represents an idealized control scheme that assumes the fossil backup system would have similar operational timing to an electric resistance backup system.
- We size heat pumps either to meet the annual max-cooling load via ACCA Manual S/J standard (which allows oversizing in some conditions) or to meet the overall max-load of the home
  - In mild winter locations, this has no impact, a both conventions yield the same size
  - Cold weather locations have significant heating needs, leading to large heat pump sizes in the max-load scenario
  - Even in max-load scenarios, back-up heat from either a fossil or electric resistance device is needed, though its usage is significantly lower than compared with the max-cooling scenario



### **PV System Sizing and Roof Area Constraints**

- PV system sized to meet each customer's annual consumption, subject to available roof area
- Simplified roof constraint imposed by assuming that only 70% of total roof area available for PV
  - In reality, this percentage may be smaller for some homes due to shading, poor roof-plane orientations, obstructions, etc. (though those homes are also less likely to install PV)
- As shown in the figure, the roof area constraint rarely binds (10-15% of homes for some locations, in the baseline, and typically much less often once measures are applied to the baseline)
- Though there is a wide distribution, the majority of the modeled PV systems take up less than half of the total roof area

#### **PV Sizing Distributions**

(Percent of roof area covered)



The two distributions shown here correspond to the PV sizes for the baseline building stock and for the scenario with all measures (load flexibility, building envelope efficiency, heat pump, and other electrification) applied to the Baseline building stock.



### **Seasonal Distribution in the Timing of Interruption Events**

- Throughout most of the analysis, interruption events begin on the 90<sup>th</sup> percentile net-load day
- As such, interruptions tend to occur during winter months in cold regions and during summer months in hot regions, though variation exists across homes
- Some of that variation reflects differences in heating type (e.g., winter peaking homes in Memphis and DFW likely have electric resistance heating)
- Heat pump retrofits (included in All Measures) shift peak loads from cooling to heating months in most regions (esp. pronounced for DC, Memphis, DFW)
- Phoenix and Tampa are the only areas where peaks continue to be driven by cooling loads, even after heat pump retrofits

#### Seasonal Distribution in 90<sup>th</sup> Percentile Net-Load Day Across Homes in Each Location





### **Implied Battery Power Requirements**

- Battery dispatch model constrains the max kW discharge/charge to the kWh energy storage capacity (effectively assuming a 1-hour duration battery)
- The figure shows the distribution in required storage duration across all simulated homes and locations
- As shown, the kW constraint rarely binds (i.e., a negligible share of systems with 1-hour duration)
- Most systems have ratio >4 hours, suggesting that energy needs dominate the battery sizing decision for backup power
- Results indicate that typical 2-hour duration residential batteries on the market today would have sufficient power capabilities (kW), given the required amount energy storage (kWh) found in our analysis





# Impact on Battery Sizing from Pre-Cooling/Pre-Heating with Curtailed PV (an idealized upper bound)

- We bound the potential impact on battery sizing by considering a case where curtailed PV is fully utilized for pre-cooling/pre-heating with no thermal losses (i.e., simplified and optimistic)\*
- Impacts are generally small due to limited quantity of curtailment PV, which in turn is due to large batteries and constraints on PV sizing
- Reduces median required battery sizes by 1-8 kWh across locations for interruptions on the 90<sup>th</sup> percentile net load day (vs. 1-25 kWh from thermostat set-point adjustments)
- Impacts are even smaller under more extreme weather conditions, due to higher loads and less curtailed PV available

\* To develop a more precise estimate would have required a fundamentally different modeling framework than used in this study





Values represent reductions from the baseline building stock. No other measures are assumed beyond the use of curtailed PV for pre-cooling/pre-heating. The representation of pre-cooling/pre-heating is highly simplified and over-states the likely impact.



### Sensitivity to Interruption Event Duration (Supplementary)

- Required battery sizing scales more-or-less linearly with interruption duration (see insert), as daily PV generation typically is not enough to fully replenish the battery, so initial SoC gets drawn down over the course of the event
- Amount of additional battery capacity needed for each additional day of interruption ranges from 1-31 kWh/day in the baseline stock
- Efficiency, load flexibility, and (in mild winter climates) heat pumps reduce that sensitivity
- In cold locations, electrifying space heating tends to have the opposite effect, increasing sensitivity to interruption duration

#### Additional Battery Capacity Needed per Additional Day of Interruption



Values plotted are calculated from the median required battery sizes for interruptions ranging from 1-7 days in each location. The "+all measures" case includes set-point adjustments, building envelope upgrades, and all electrification measures, including heat pumps.



# Alternate Measure Sequencing: Impact of set-point adj. if implemented *after* envelope efficiency and heat pump measures

- Earlier results show how set-point adjustments applied to the baseline building stock have limited impact on battery sizing in cold-weather regions with predominantly fossil heating (Duluth, Denver, Boston, Seattle)
- Set-point adjustments become more impactful in those locations once heat pumps are installed: i.e., 8-14 kWh reduction in median battery size, compared to 1-3 kWh when applied to the baseline building stock
- In contrast, in hot-weather locations, impact of set-point adjustments are considerably lower (though still meaningful) once heat pump and building envelope measures are installed: 4-8 kWh reduction in battery sizing vs. 14-25 kWh

#### Reduction in Median Required Battery Size from Thermostat Set-Point Adjustments



Heat pump measure assumes all homes retrofitted with high-efficiency heat-pump, sized to maximum load, with fossil backup heat.



# Alternate Measure Sequencing: Incremental impact of envelope upgrades if implemented after heat pump retrofit

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A similar story as on the previous slide, but even more pronounced:

- Earlier results show how envelope efficiency upgrades have limited impact on battery sizing for homes in cold-weather regions with predominantly fossil heating
- Impacts of envelope upgrades are significantly larger in those regions once heat pump retrofits are installed: i.e., 14-27 kWh reduction in median battery sizing vs. 3 kWh for baseline heating tech.
- The opposite is generally true in warmer locations where heat pumps often replace inefficient A/C and electric-resistance heating

# Reduction in Median Required Battery Size with Building Envelope Efficiency Upgrade



Heat pump measure assumes all homes retrofitted with high-efficiency heat-pump, sized to maximum load, with fossil backup heat.



### **Alternate Backup Load Scenarios**

- In many backup power applications today, customers back up only a limited set of critical loads that exclude heating and cooling
- For limited critical load backup without heating and cooling, battery sizes are quite small (<15 kWh) across all locations, and are largely unaffected by the set of DER measures
- Whole-home backup requires about 30 kWh more storage, on average, compared to what is needed for backup of critical loads with heating and cooling; that difference is largely unaffected by the set of DER measures

#### **Median Required Battery Size**



See methods section for definitions of the alternative backup configurations. The "+all measures" bundle includes set-point adjustments, building envelope upgrades, and all electrification measures, including heat pumps.



### Comparison of Results using Actual Meteorological Year Weather Data from 2011-2021

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- For Boston and Phoenix, we replicated our analysis using actual meteorological year (AMY) data from 2011-2021, to assess if TMY data understates the impact of extreme weather
- The results for Phoenix do, indeed, show larger required battery sizes when using AMY data, for interruptions starting on either the 90<sup>th</sup> or 99<sup>th</sup> percentile net-load day (no difference for 50<sup>th</sup>)
- Results for the Boston-All Measures case show the opposite trend (TMY sizing > AMY sizing)
- On balance, results illustrate the potential importance of using actual historical weather data for PVESS backup power sizing, though changing climate poses a challenge in any case

#### 200 Interruption Start-Day (Net-Load Percentile) **50%** 90% 99% 150 100 50 TMY TMY AMY TMY AMY AMY TMY AMY Baseline All Measures All Measures Baseline Boston Phoenix





### **Interruption Year in AMY Analysis**

- AMY analysis selected interruption start-day based on the net-load percentile over the entire 11-year historical weather period
- In general, the interruption event year varies greatly across homes (i.e., no single year dominates the results), even for the 99<sup>th</sup> percentile net-load case



#### **Distribution in Interruption Year across Homes**

