



All-electric homes on a 100A panel

Iain Walker & Brennan Less

February 2023



Decarbonization Retrofits

- New homes almost always have enough panel capacity 200A typical
- Existing homes likely do not have 200A
- Panel/wiring/service upgrades are costly (many thousands of dollars)
 - A big barrier to electrification/decarbonization
- How do we minimize the cost to electrify existing homes???
- Electrify for under 100A...and avoid that panel replacement

Electric Heating

Growth in Electric Heating



Distribution of Electric Heating

Primary Heating Fuel (Plurality)



Data from the American Community Survey (2016).

- 40% of homes have electric primary heating
- >25% of homes are already all-electric
- 75% of homes have central AC

#resnet2022

Current Electric Appliances in the US

Presence of equipment and use of electricity in U.S. homes (2015)



eia

What's Actually Installed: California Kitchens and 100A Panels

 Single Family Homes older than about 1968 in California were not required to have 20amp kitchen circuits, and are much more likely to not already have A/C (which ultimately required a 100-amp panel)



Homes built before 1968 are most likely to need a panel upgrade



Background: It is difficult to estimate the extent to which panel capacities are a barrier to electrification because there is no national data on panel capacities

Approach: We recruit occupants of single-family homes with a national survey tool (Amazon Mechanical Turk).

Each recruit:

- fills out a short survey of appliances in homes, age of house, size, location, fuels used for heating, etc.
- photographs their electrical panel
 gets paid \$2- \$5

Results:

- ~135 homes (increasing 10 15/week @ \$5/home)
 histogram of panel capacities for homes by fuel, age, floor area, location
 available circuits for electrification

Approach to Acquiring Data on Panel and Home Characteristics



Amazon Mechanical Turk

Survey Monkey

Google Sheets



What's Actually installed? Citizen Science

Survey Questions (1)



* 7. Please select all major electric appliances that you use in your home 🖸



What's Actually installed? Citizen Science





What's Actually installed? Citizen Science

Panel Capacities – Early Results



California Status (need to add other hot dry climates)

- 8% (1.1 m) CA homes all electric as of 2020
- 14 m homes in CA
- 6 million built before 1968 (when 100A became standard its now 200A)
- Upgrading 6 million homes is about \$25-\$40 billion
- Cost range in CA \$3,000-\$25,000 to homeowner + similar amount for utility
- 3-6 months wait
- ALSO.... Current rebates encourage panel upgrade they do not pay for low power or power efficient appliances/systems



Avoiding redecorating – many thousands of \$





What Drives Panel Upgrades?

- 1. Over-simplified approaches by electricians
 - Don't use available compliance paths in National Electric Code (NEC)
 - We will talk about how to best use the current NEC
- 2. NEC not developed for electrification retrofits
 - Likely too conservative
 - We will talk about data-driven potential NEC changes
- 3. Local code authorities are not prepared
 - Some will not allow circuit sharing/smart panels
- 4. Current driver is adding PV and EV
 - Future drivers: cooking, heat pumps, clothes drying, pools/hot tubs

Sometimes an update is needed

Old, unsafe or damaged panels

Fuse Boxes

Zinsco/GTE Sylvania and Federal Pacific panels have dangerous design flaws and should be removed.







Utilizing the NEC - the Watt Diet Calculator

Watt Diet Strategies

Basic strategies for avoiding an electrical panel upsize can include:

01 - Select appliances that combine two functions into one machine

For example, the kitchen range (combining an oven and cooktop in one slide-in appliance), which lets us avoid a separate high power circuit for wall ovens. Another example is a combined washer/condensing dryer machine that lets us avoid needing a circuit for the clothes dryer.

02 - Select power efficient versions of the appliances

Choose the 15-amp version of a heat pump water heater instead of the 30-amp nearly identical version. Selecting high performance, power sipping versions of heat pumps instead of lower performance versions. Select power efficient and energy efficient heat pump dryers if you want a separate clothes dryer.

03 - Reduce heat loss and cooling loss by insulating and air sealing

04 - Use prioritized circuit sharing devices

These handy devices can automatically pause car charging while other appliances, like the dryer, finish.

05 - Use EV charger pausing circuits

These briefly pause EV charging if many devices are on at once and the main breaker is at risk of popping.

06 - Avoid overkill in your EV charger settings.

For example, pick a 20-amp or 30-amp outlet for your EV charging and avoid 50-amp chargers at home. A 20-amp outlet can deliver 100 miles of charge overnight and more than 50,000 miles of charge in a year. Bigger car batteries don't require bigger circuits; they give you flexibility about when you charge.



All Electric 100 Amp Home (2,000 square feet)

https://www.redwoodenergy.net/watt-diet-calculator

BUILDING TECHNOLOGY & URBAN SYSTEMS DIVISION Energy Technologies Area

Source - Tom Kabat & Sean Armstrong

Power saving devices

Smart Circuit Splitters and Sharing





Neo Charge^{xiii}







Programmable **Subpanels**





Power-efficient Appliances (120V)

4.5 cu ft Condensing Washer/Dryer Combo	Heat Pump Water Heater	Through-Wall Heat Pump
10A, 1200W	8.3A, 1000W	6.3-15A, ~1400W
LG WM3998HBA	GE GeoSpring	Innova HPAC 2.0
(C)	1	*
\sim	a)	

Battery Integrated Stoves



Meter Collars





Load Sharing and circuit splitting

Smart circuit splitters allow two devices to share a single circuit, which can help avoid an electrical panel upgrade

Most common sharing between an EV charger and an electric clothes dryer.

	Neo Charge ¹¹⁶ Smart Splitter	BSA Electronics ¹¹⁷ Dryer Buddy	SimpleSwitch ¹¹⁸ 240V Circuit Switch	Splitvolt ¹¹⁹ Splitter Switch	Thermolec ¹²⁰ DCC	Evduty ¹²¹ Smart Current Sensor
Cost (\$)	\$500 (Appliance) \$550 (Dual Car)	\$200 – 365 (several outlet versions)	\$550 (240V) \$650 (EV) \$550 (120V)	\$319	\$1,050 (DCC-9), \$945 (DCC-10)	\$500
Switch On/Off Between Two Devices	Yes	Yes	Yes	Yes	NA	NA
Continuous Power to Two Devices	Yes	Yes	No	No	NA	Yes, shares power between appliance circuit and EV circuit
Monitors Whole House Loads	No	No	No	No	Yes, if total panel exceeds 80% rated load, turns off EV charging. Reconnects automatically	Yes, monitors a unit/home's current draw, left over current will be used to charge EV

Load Sharing and circuit splitting

Classic peak case: come home from work and plug in car, turn up heat, start laundry



Smart device shifts EV charging later avoiding big peak

Codes and Regulations

Does the NEC correctly account for these devices

- or include them at all?

Does you local authority allow their use?

Home Infrastructure

If you don't have an existing electric dryer circuit to share with an EV you still need to add that circuit

Conventional "Efficient" Appliances (240V)

Product Type	Electric Dryer-Energy Star	Heat Pump Water Heater	Split Heat Pump 2-4 Tons
Maximum Rating	30A, 7,200W	19A, 4,500W	18-29 Amps, 4,300W-7,000W
Make and Model	Whirlpool WED5620HW	Rheem Prestige	York YZH060 Series
Image			

Power at the panel is the limiting factor, but reducing appliance voltage can be another strategy

Product Type	4.5 cu ft Condensing Washer/Dryer Combo	Heat Pump Water Heater	Low-Amp Window Heat Pump	120V Mini-Split Heat Pump
Maximum Rating (Amps, Watts)	10A, 1200W	8.3A, 1000W	6.3-15A, ~ 1400W	10.4A, 1090W
Make and Model	LG WM3998HBA	GE GeoSpring	Innova HPAC 2.0	LG LS-120HXV
Image				

Energy Technologies Area

Typical Energy Efficient Appliance		Power Efficient Appliance	
Device	Power (W)	Device	Power (W)
2 ton Heat Pump	4,400	120V minisplits	1,100
			(x2?)
Water heater	4,500	120V HPWH	1,000
Clothes Dryer	7,200	120V HP washer/dryer	1,200
Range	9,600	120V 2-burner cooktop and	1,200
		120V Countertop Oven	1,200
EV charger	7,200	EV-pauser/circuit sharer	0
Total	32,900		5,700

Meter Collars bypass internal busbar current limit

EXISTING PRODUCT - SOLAR

- Solar Adapter
 - UL Listed (414 Meter Sockets)
 - 5 mins to install, 30 mins to interconnect
 - 200A continuous rating, utility power
 - 80A continuous rating, PV input (15kW)
 - Integrated PV breaker
 - Optional smart module RGM and cellular comms
 - Approved in 20 states
 - 15,000 units installed



WE TURNED THE METER SOCKET INTO AN ELECTRICAL OUTLET

Our simple, affordable, and universal meter adapter works on virtually every home and eliminates the need for service panel connections or replacements

ConnectDER



Plug-in adapter uses meter socket instead of the service panel





ConnectDER

Integrating transportation

- Current poor public charging infrastructure:
 - Need to be able to charge at home
- EV could easily be the biggest home load: up to 50 A
 - Need to restrict power requirement to 7.2kW
 - Encourage low-power charging good for most households
 - Use timers/smart circuit sharing/meter collars





24

New ideas?



Challenge Overview

The Equitable and Affordable Solutions to Electrification (EAS-E) Home Electrification Prize provides up to \$2.4 million in prizes for innovative solutions that advance electrification retrofits of residential homes across all building types and geographies.

STEMS DIVISION



BUILDING FECHNOLOGY & URBAN SYSTEMS DIVISION

Energy Technologies Area



New Ideas?

- Battery-integrated appliances: Battery-integrated stove never draws more than 1500W, compared to several kW for traditional stove
- Using thermal storage to boost capacity so lower power lower capacity heat pumps can be used = grid responsive HVAC
- Cold Climate heat pumps (avoiding high power electric resistance backup)





Climate Heat Pump Technology Challenge

26 homes.lbl.gov

New Ideas?

20A Induction Range Design Test CalFlexHub Project

- Develop a fully functional 20A range
 - Normally requires 40A circuit
 - Use power sharing









New Ideas – updating NEC for electrification retrofits

- Updating NEC to better accommodate home electrification
 - What are actual coincident loads?
 - How close are most homes to panel capacity and ability to add loads?
 - Allow load reductions/load control
 - Power Efficient Appliances
 - Circuit Sharing
 - Energy storage



NEC Options

NEC 220.87

- Existing loads based on metering data (15 minute)
- Total load = (Metered Load) x 1.25 + New Load

NEC 220.83

- Existing loads as a bottom-up summation of connected loads with different treatment when adding HVAC
- No New HVAC: 8,000 watts + 40% of remaining connected loads (including heating and cooling)
- New HVAC: 8,000 watts + 40% of remaining connected loads + max(heating, cooling)

Comparison of load calculation options

Same house: Calculations using both 220.83(B) and 220.87





Per NEC 220.87: plenty of room for HPWH

Images from from Josie Gaillard



Per NEC 220.83(B): no room left for HPWH

Energy Technologies Area

BERKELEY LAB

PV Amps = Busbar Rating x 1.2 – Main Breaker rating 200A bus bar and 200A main breaker allows for 40A of PV

We can increase PV allowance by **decreasing** the main breaker rating 200A busbar and 175A main breaker allows for 65A of PV



Available Capacity to Electrify



32

Available Capacity to Electrify



Energy Technologies Area

220.87 Determining Existing Loads. The calculation of a feeder or service load for existing installations shall be permitted to use actual maximum demand to determine the existing load under all of the following conditions:

 The maximum demand data is available for a 1-year period.

Exception: If the maximum demand data for a 1-year period is not available, the calculated load shall be permitted to be based on the maximum demand (the highest average kilowatts reached and maintained for a 15-minute interval) continuously recorded over a minimum 30-day period using a recording ammeter or power meter connected to the highest loaded phase of the feeder or service, based on the initial loading at the start of the recording. The recording shall reflect the maximum demand of the feeder or service by being taken when the building or space is occupied and shall include by measurement or calculation the larger of the heating or cooling equipment load, and other loads that might be periodic in nature due to seasonal or similar conditions. This exception shall not be permitted if the feeder or service has a renewable energy system (i.e., solar photovoltaic or wind electric) or employs any form of peak load shaving.

- (2) The maximum demand at 125 percent plus the new load does not exceed the ampacity of the feeder or rating of the service.
- (3) The feeder has overcurrent protection in accordance with 240.4, and the service has overload protection in accordance with 230.90.

Determining Existing Loads

- Overall, improve clarity and usability
- Update language to explicitly allow smart meter data
 - Lack of clarity on 60- vs. 15-min data
 - Add adjustment from 60- to 15-min
- Clarify calculation procedures when <1year of data is available
- Add method for solar PV based on peak output of inverter or real-time estimates of output
- Question whether 125% assumption of Continuous Loads is appropriate
- Currently lacks clear discussion of how to account for new loads (explicitly link with 220.83)

220.83 Existing Dwelling Unit. This section shall be permitted to be used to determine if the existing service or feeder is of sufficient capacity to serve additional loads. Where the dwelling unit is served by a 120/240-volt or 208Y/120-volt, 3-wire service or feeder, calculating the total load in accordance with 220.83(A) or (B) shall be permitted.

(A) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is Not to Be Installed. The percentages listed in Table 220.83(A) shall be used for existing and additional new loads.

Load calculations shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

(B) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is to Be Installed. The percentages listed in Table 220.83(B) shall be used for existing and additional new loads. The larger connected load of air conditioning or space heating, but not both, shall be used.

Other loads shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - b. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry Space-Heating Equipment branch circuit specified in item (2)
 - d. Water heaters

Table 220.83(A)	Without Additional Air-Conditioning or	
Electric Space-He	eating Equipment	

Load (kVA)	Percent of Load	
First 8 kVA of load at	100	
Remainder of load at	40	

		_
Load	Percent of Load	
Air-conditioning equipment	100	
Central electric space heating	100	
ess than four separately	100	
controlled space-heating units		
first 8 kVA of all other loads	100	
Remainder of all other loads	-40	

220.83 Existing Dwelling Unit. This section shall be permitted to be used to determine if the existing service or feeder is of sufficient capacity to serve additional loads. Where the dwelling unit is served by a 120/240-volt or 208Y/120-volt, 3-wire service or feeder, calculating the total load in accordance with 220.83(A) or (B) shall be permitted.

(A) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is Not to Be Installed. The percentages listed in Table 220.83(A) shall be used for existing and additional new loads.

Load calculations shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

(B) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is to Be Installed. The percentages listed in Table 220.83(B) shall be used for existing and additional new loads. The larger connected load of air conditioning or space heating, but not both, shall be used.

Other loads shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

Table 220.83(A) Without Additional Air-Conditioning or Electric Space-Heating Equipment

Load (kVA)	Percent of Load	
First 8 kVA of load at	100	
Remainder of load at	40	

No new A/C or electric heating

New A/C or electric heating (always treated at 100% of nameplate rating)

Load	Percent of Load	
Air-conditioning equipment	100	
Central electric space heating	100	
Less than four separately	100	
controlled space-heating units		
First 8 kVA of all other loads	100	
Remainder of all other loads	-40	

220.83 Existing Dwelling Unit. This section shall be permitted to be used to determine if the existing service or feeder is of sufficient capacity to serve additional loads. Where the dwelling unit is served by a 120/240-volt or 208Y/120-volt, 3-wire service or feeder, calculating the total load in accordance with 220.83(A) or (B) shall be permitted.

(A) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is Not to Be Installed. The percentages listed in Table 220.83(A) shall be used for existing and additional new loads.

Load calculations shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

(B) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is to Be Installed. The percentages listed in Table 220.83(B) shall be used for existing and additional new loads. The larger connected load of air conditioning or space heating, but not both, shall be used.

Other loads shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

Table 220.83(A) Without Additional Air-Conditioning or Electric Space-Heating Equipment

Load (kVA)	Percent of Load	
First 8 kVA of load at	100	Ī
Remainder of load at	40	

3 watts/ft² for general lighting and plugs. For comparison, Table 220.42(A) lists assumptions for other building types. ALL <2.2 and most 1-1.5 watts/ft².

Load	Percent of Load	
Air-conditioning equipment	100	
Central electric space heating	100	
ess than four separately	100	
controlled space-heating units		
first 8 kVA of all other loads	100	
Remainder of all other loads	40	

220.83 Existing Dwelling Unit. This section shall be permitted to be used to determine if the existing service or feeder is of sufficient capacity to serve additional loads. Where the dwelling unit is served by a 120/240-volt or 208Y/120-volt, 3-wire service or feeder, calculating the total load in accordance with 220.83(A) or (B) shall be permitted.

(A) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is Not to Be Installed. The percentages listed in Table 220.83(A) shall be used for existing and additional new loads.

Load calculations shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 voltamperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

(B) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is to Be Installed. The percentages listed in Table 220.83(B) shall be used for existing and additional new loads. The larger connected load of air conditioning or space heating, but not both, shall be used.

Other loads shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

Table 220.83(A) Without Additional Air-Conditioning or Electric Space-Heating Equipment

Load (kVA)	Percent of Load	
First 8 kVA of load at	100	
Remainder of load at	40	

1,500 watts for each small appliance and laundry branch circuit

		_
Load	Percent of Load	
Air-conditioning equipment	100	
Central electric space heating	100	
Less than four separately	100	
controlled space-heating units		
First 8 kVA of all other loads	100	
Remainder of all other loads	-40	

220.83 Existing Dwelling Unit. This section shall be permitted to be used to determine if the existing service or feeder is of sufficient capacity to serve additional loads. Where the dwelling unit is served by a 120/240-volt or 208Y/120-volt, 3-wire service or feeder, calculating the total load in accordance with 220.83(A) or (B) shall be permitted.

(A) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is Not to Be Installed. The percentages listed in Table 220.83(A) shall be used for existing and additional new loads.

Load calculations shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently, connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

(B) Where Additional Air-Conditioning Equipment or Electric Space-Heating Equipment Is to Be Installed. The percentages listed in Table 220.83(B) shall be used for existing and additional new loads. The larger connected load of air conditioning or space heating, but not both, shall be used.

Other loads shall include the following:

- General lighting and general-use receptacles at 33 voltamperes/m² or 3 volt-amperes/ft² as determined by 220.42
- (2) 1500 volt-amperes for each 2-wire, 20-ampere smallappliance branch circuit and each laundry branch circuit covered in 210.11(C)(1) and (C)(2)
- (3) The nameplate rating of the following:
 - All appliances that are fastened in place, permanently connected, or located to be on a specific circuit
 - B. Ranges, wall-mounted ovens, counter-mounted cooking units
 - c. Clothes dryers that are not connected to the laundry branch circuit specified in item (2)
 - d. Water heaters

Table 220.83(A) Without Additional Air-Conditioning or Electric Space-Heating Equipment

Load (kVA)	Percent of Load	
First 8 kVA of load at	100	
Remainder of load at	40	

Do we need explicit language addressing EV, stationary batteries, etc.?

Load	Percent of Load	
Air-conditioning equipment	100	
Central electric space heating	100	
less than four separately	100	
controlled space-heating units		
First 8 kVA of all other loads	100	
Remainder of all other loads	-40	

Energy Management Systems

5.5.5.5 M. (5) 100.7

From Article 750

(1) Current Setpoint. A single value equal to the maximum ampere setpoint of the EMS shall be permitted for one or more of the following:

- (1) For calculating the connected load per 220.70
- (2) For the maximum source current permitted by EMS control

From Article 220

220.70 Energy Management Systems (EMSs). If an energy management system (EMS) is used to limit the current to a feeder or service in accordance with 750.30, a single value equal to the maximum ampere setpoint of the EMS shall be

permitted to be used in load calculations for the feeder or service.

The setpoint value of the EMS shall be considered a continuous load for the purposes of load calculations.

Energy Management Systems

From Article 750

(1) Current Setpoint. A single value equal to the maximum ampere setpoint of the EMS shall be permitted for one or more of the following:

- For calculating the connected load per 220.70
- (2) For the maximum source current permitted by EMS control

From Article 220

220.70 Energy Management Systems (EMSs). If an energy management system (EMS) is used to limit the current to a feeder or service in accordance with 750.30, a single value equal to the maximum ampere setpoint of the EMS shall be

permitted to be used in load calculations for the feeder or service.

The setpoint value of the EMS shall be considered a continuous load for the purposes of load calculations. How do we account for tech that controls only certain loads (e.g., EV and DHW) based on the whole dwelling real-time demand?

Does a single value really suffice?

Want to Be Involved?

- Share data (panel amperage, peak data, end-uses)
- Review draft code language prior to sharing with NFPA (before April 2023)
- Local adoption of code provisions:
 - Advocate with the California Building Standards Commission
 - Convene national code stakeholders group to support local adoption of low-power provisions prior to 2026 code launch

What About Different Load Types Adding Differently?

- HVAC, EV, DHW, Laundry and Cooking might add very differently.
- Currently the code recognizes HVAC as being different and treats it with a 100% multiplier.
- We could derive distinct slope/multiplier values for different load types, if this is justified in the data.
 - New Peak = Intercept + 0.8 x HVAC + 0.5 x DHW + 0.95 x EV + 0.2 x All Others
 - This increases complexity and makes analysis more difficult.

15 minute data from 1300 homes from NEEA study

- How close do homes get to panel capacity
 - How much capacity is really available??
- If high power devices share a circuit how often would one have to be switched off?
 - When are devices coincident with peak load?
 - What end uses contribute most to peak load?

Using Metered Data



.....

Using Metered Data

Predicting 15-minute from 60minute peak demand data



BUILDING TECHNOLOGY & URBAN SYSTEMS DIVISION

60-Minute Peak Demand (kW)

Using Metered Data

Fractions

•

•



Mean Load Fraction

https://neea.org/data/nw-end-use-load-research-project/energy-metering-study-datarr

Circuit Sharing Potential

15 minute data from 1300 homes from NEEA study

If high power devices share a circuit how often would one have to be switched off?



BUILDING TECHNOLOGY & URBAN SYSTEMS DIVISION Energy Technologies Area

How Much Does Each End Use Contribute to the *Home* Peak



When the Home Peaks, the EV charger or Electric Furnace is on

When the Home Peaks, the plugs and many other loads are off

Rethinking Rebates?

- Currently \$2500 for a panel upsize (IRA up to \$4000 + \$2500 for additional wiring)
 - Allows high power devices and higher peak load from home to utility
 - New distribution and transformer upsizing these costs passed on to ratepayers
- We need rebates for *avoiding* panel replacement
 - **120V HPWH**
 - Small split HP systems
 - 120V cooking
 - Battery and energy storage systems (whole home or in appliances)
 - EV pausers
 - Meter collars
 - Reduces grid stress in the future as we electrify



Summary

- Use existing NEC options (with guidance available online)
- Use power efficient equipment preferably 120V
- Use circuit sharing particularly for EVs (most "pauseable" load)
 - Consider lower power EV charging
- Meter collars allow quick addition of big loads
- Traditional load reduction helps (lower capacity heating/cooling equipment)

In the (near) future

- Storage technologies at whole house and individual appliance level
- Updated NEC to allow new technologies & improve existing calculations
- More resources to guide contractors and homeowners becoming available
- More power efficient options



Resources

- For electrification big picture: Rewiring America and Rewiring
 Communities
- For power-restricted homes: Redwood Energy Pocket Guide







Rewiring Communities:

A Plan to Accelerate Climate Action and Environmental Justice By Investing in Household Electrification at the Local Level

¹ Adam Zurofsky,² Jeffrey Schub,³ John Rhodes,⁴ Tony Curnes,⁵ and Sam Calisch⁶



Coalition for Green Capital



REDWOOD ENERGY

February 2021



Resources



https://www.natethehousewhisperer.co m/electrify-everything-course.html



https://www.switchison.org/





https://www.rewiringamerica.or g/electrify-home-guide



Questions?



Extra slides

Breaker curve



Figure 1: Thermal-magnetic Time/Current Characteristic Curve

Tips for avoiding an expensive electric panel upgrade:

- Consider sharing existing 240V circuits between two devices using a "smart splitter" like those from NeoCharge, SplitVolt and DryerBuddy.
- To free up old 240V circuits, upgrade to more efficient appliances, such as a combined 120V washer dryer, a kitchen range that combines an induction cooktop with an oven on a single circuit, or replacing a 240 volt oven with a plug in air fryer, instapot, or other combined device.
- Consider a load monitoring device to "throttle" EV chargers to available household power, such as the SimpleSwitch or DCC-9 devices.
- Limit EV charging. Note that most EVs will gain over 40 miles of range after 10 hours of charging on a standard120V outlet. This satisfies most commutes, and longer trips can be handled via the growing network of public DCfast-charging stations.
- If you are considering a panel upgrade see this related report by PG&E and others.
- Plan in advance for future loads, like EV chargers, heat pumps, and induction cooktops. If panel capacity is limited, spend more for the most efficient versions of each appliance since it can avoid much more expensive panel upgrade costs.

Findings About Costs - Homeowner Side

"Homeowner Equipment Service Upgrade Fee" refers to the electrical panel and associated work behind the meter

Cost Description	Average cost	Iransaction
Homeowner Equipment Service Upgrade Fee	\$1,300 - \$5,000	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \underset{\text{Contractor}}{\textcircled{\text{Contractor}}}$
Breaker Panel Upgrade	\$1,300 - \$5,000	$\overset{\frown}{\boxplus} \qquad \text{Homeowner} \qquad \longrightarrow \qquad \text{Contractor} \qquad \overset{\frown}{\blacksquare} \qquad \qquad \overset{\frown}{\blacksquare} \qquad \qquad \overset{\frown}{\blacksquare} \qquad \qquad \overset{\frown}{\blacksquare} \qquad \frown$
Upgrade/New Branch Circuits	\$250 - \$700 per circuit	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \underset{\text{Contractor}}{\textcircled{\text{Contractor}}}$
	PG&E Territory: \$125 - \$500	$\underset{\text{Homeowner}}{\bigoplus} \text{Homeowner} \rightarrow \qquad \text{Contractor} \qquad \qquad$
	Arcata, CA: \$129 Humboldt County: \$132	$-$ or $ \downarrow$
Permit Costs	\$125 - \$140 SDG&E Territory: City \$128, County \$136	$\overset{}{\boxplus} Homeowner} \longrightarrow City/County$
	Contractor "Bundled" Fee: \$500 (All Permit + Labor Fees in one)	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \qquad \underset{\text{City/County}}{\textcircled{\text{City/County}}}$
Trenching & Conduit	\$5 - \$15 per linear foot (Homeowner Property)	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \qquad \underset{\text{Contractor}}{\textcircled{\text{Contractor}}}$

Objective 2. Understand the costs incurred by all parties when upgrading electrical service to residential sites

Activity 1: Identify typical costs and Activity 2: Identify/explain factors that impact these costs



Cost Description	Average cost	Transaction	
Homeowner Equipment Service Upgrade Fee	\$1,300 - \$5,000	Homeowner Contractor	
Breaker Panel Upgrade	\$1,300 - \$5,000	Homeowner \longrightarrow Contractor	
Upgrade/New Branch Circuits	\$250 - \$700 per circuit	Homeowner -> Contractor	
	PG&E Territory: \$125 - \$500	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \qquad \underset{\text{Contractor}}{\textcircled{\text{Contractor}}}$	
	Arcata, CA: \$129 Humboldt County: \$132	$-$ or $ \downarrow$	
Permit Costs	Other Northern Counties: \$125 - \$140 SDG&E Territory: City \$128, County \$136	Homeowner \longrightarrow City/County	
	Contractor "Bundled" Fee: \$500 (All Permit + Labor Fees in one)	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \qquad $	
Trenching & Conduit	\$5 - \$15 per linear foot (Homeowner Property)	$\underset{\text{Homeowner}}{\bigoplus} \text{Homeowner} \longrightarrow \qquad \text{Contractor} \qquad \underset{\bigoplus}{\bigoplus}$	

Objective 2. Understand the costs incurred by all parties when upgrading electrical service to residential sites

Activity 1: Identify typical costs and Activity 2: Identify/explain factors that impact these costs

2 Contractor Bills Utility for Labor

\$2,000 to \$30,000+

Utility provides the materials

- Wire
- Conduit
- Pole changeouts
- Transformer upgrades

Cost Description	Average cost	Average cost Transaction	
Transformer Upgrade	\$6,000 - \$8,000	$\overset{\text{Homeowner}}{\longrightarrow} \text{Utility}$	
Pole Replacement	\$9,000 - \$11,000	$\overset{\text{Homeowner}}{\longrightarrow} \text{Utility} \overset{\text{Homeowner}}{\longrightarrow} \text{Utility} \overset{\text{Homeowner}}{\longrightarrow} $	
Total New or Upgraded Utility Equipment Service	\$10,000 - \$30,000	$ \underbrace{} $ Utility \longrightarrow Contractor	
Overhead line, service line only	\$2,850 - \$4,500 (Utility supplies materials)	$ \underbrace{} $ Utility \longrightarrow Contractor	
Overhead line with a new Utility pole	\$11,000 - \$13,000 (Utility supplies materials)	$$ Utility \longrightarrow Contractor	
Overhead to underground conversion	\$13,000 - \$18,000 (Utility supplies materials)	$ \underbrace{} $ Utility \longrightarrow Contractor	
Trenching for underground upgrades	\$180 to \$200 per Ilinear foot (Utility/Public Property)	Utility -> Contractor	

All costs that exceed the Rule 15 and 16 allowance are passed on to the customer for the service upgrade

Utility Equipment Costs that the Customer May Pay

Cost Description	Average cost	Transaction
Transformer Upgrade	\$6,000 - \$8,000	$\stackrel{\text{Homeowner}}{\longmapsto} \text{Utility} \stackrel{\text{Homeowner}}{\Longrightarrow}$
Pole Replacement	\$9,000 - \$11,000	$\underset{\text{Homeowner}}{\textcircled{\text{Homeowner}}} \rightarrow \text{Utility}$
Total New or Upgraded Utility Equipment Service	\$10,000 - \$30,000	$ \underbrace{} $ Utility \rightarrow Contractor
Overhead line, service line only	\$2,850 - \$4,500 (Utility supplies materials)	$$ Utility \longrightarrow Contractor
Overhead line with a new Utility pole	\$11,000 - \$13,000 (Utility supplies materials)	$$ Utility \longrightarrow Contractor
Overhead to underground conversion	\$13,000 - \$18,000 (Utility supplies materials)	$ \underbrace{} $ Utility \rightarrow Contractor
Trenching for underground upgrades	\$180 to \$200 per Ilinear foot (Utility/Public Property)	$$ Utility \longrightarrow Contractor



Service Upgrades for Electrification Retrofits Study Final Report Inay 27, 2022



Courtesy of Emily Highes, Redwood Energy Research Director

The above image displays ownership of basic electrical service equipment that will be assessed by an electrification retrofit contractor to complete an overhead Service Upgrade. All the components depicted in the diagram are within the ecope of an electrical Service Upgrade discussed in the report except for new wires to the reat of the home.

CALMAC STUDY ID: PG&E0467.01

CONTRIBUTORS

NV5 INC.

NV5

Shoshana Pena, Director of Program Services Collin Smith, Program Manager Greg Butsko, Vice President of Distribution Services Rick Gardner, Director of Distribution Services

REDWOOD ENERGY

Sean Armstrong, Principal Emily Higbee, Research Director Dylan Anderson, Senior Staff Researcher Rebecca Hueckel, Senior Staff Researcher

PROJECT SPONSORS

Pacific Gas and Electric Company: Robert Kasman, Victoria Culter, and Kati Pech San Diego Gas and Electric Company: Kelvin Valenzuela and Dan Hudgins

PG&E Service Upgrades for Electrification Retrofits Study Finel Report	NY5.COM 1	PG&E Service Upgrades for Electrification Retrofits Study Final Report	NV5.COM 2

BUILDING TECHNOLOGY & URBAN STSTENS DIVISION Energy Technologies Area

mm

BERKELEY LAB