

Power@Home

The Cost of Greening the Grid Should Not Cut Communities Off From the Grid



Presentation prepared for 2022 Scoping Plan Update:
Electricity Sector Technical Workshop
Gabriela Sandoval
November 2, 2021



Ruben Carrillo in Stockton, CA



Energy Insecurity in California

	Average total customers	Unique 48-hour disconnection notices	Percent of customers receiving notices	Customers 60+ days in arrears in Dec 2016	Percent of customers 60+ days in arrears in Dec 2016	Total shutoffs	Shutoff rate
PG&E	5,451,347	785,004	14%	528,230	10%	312,007	5.7%
Edison	4,353,680	1,234,601	28%	495,726	11%	402,761	9.2%
SoCal Gas	5,496,386	609,960	11%	758,239	14%	129,545	2.3%
SDG&E	1,350,527	78,915	6%	255,240	19%	40,067	2.9%

Source: Disconnections Rulemaking Data. Shutoff rates show the number of shutoffs per total customers, not the percentage of customers experiencing disconnection.

100% clean energy goal must accompany 100% residential service

Proposal 1

Regulatory Mandates to Replace Ratepayer Subsidies

Proposal 2

Alternate Revenue Streams to Replace Ratepayer Subsidies

Proposal 3

CPUC Must Push Other Agencies and Legislature to Do Their Part



Thank you!

Gabriela Sandoval

gsandoval@turn.org

415.929.8876

