POWERLESS IN THE UNITED STATES

How Utilities Drive Shutoffs and Energy Injustice

An ongoing project tracking utility service disconnections and corporate profiteering
POWERLESS IN THE UNITED STATES

How Utilities Drive Shutoffs and Energy Injustice

An ongoing project tracking utility service disconnections and corporate profiteering

Acknowledgments

The authors would like to thank the following persons for their contributions and review: Clark Williams-Derry (Institute for Energy Economics and Financial Analysis); Juan Jhong Chung (Michigan Environmental Justice Coalition); Charlie Harak (National Consumer Law Center); Mark Wolfe (National Energy Assistance Directors Association); Elizabeth Marx, Ria Pereira, and Madi Keaton (Pennsylvania Utility Law Project); Johanna Bozuwa (Climate and Community Project); David Konisky (Energy Justice Lab, O’Neill School of Public and Environmental Affairs); Mary Grant (Food and Water Watch); Tan Copsey, Holly Harris, Geoff Bromaghim, Hunter Cutting (Climate Nexus); and the Energy Justice Program at the Center for Biological Diversity.

Design

1338 Creative

Photo credit: Reverend Michael Malcom
TABLE OF CONTENTS

Executive Summary ........................................................................................................ 3

Findings ............................................................................................................................ 4

Electricity Disconnections Are Increasing ................................................................. 4
Seven Utilities Perpetrated Most Shutoffs ................................................................. 6
NextEra, Duke Energy Among Worst Actors Amid Skewed, Hidden Data ............ 9
Gas Prices, Disconnections Climb ............................................................................... 10
Disconnections Data Blackout Worsens ................................................................... 11
Investor-Owned Utilities Serve Wealthy Insiders at Customers’ Expense .......... 12
Utility Industry Profits During COVID Pandemic ...................................................... 15

Factors Driving Shutoffs Epidemic ............................................................................ 16

Energy Burdens and a Racist Energy System .............................................................. 16
Fossil Fuel Price Volatility and the Broken Utility Business Model ......................... 18
Climate Emergency Increases Energy Fragility ......................................................... 20

Tables and Figures

Table 1: State Disconnect Data ..................................................................................... 4
Table 2: Utilities With More Than 70,000 Shutoffs ..................................................... 6
Table 3: States With Most Fossil Gas Shutoffs ............................................................. 10
Figure 1: State Disclosure Requirements On Utility Disconnections ....................... 11
Table 4: Utilities With More Than 30,000 Fossil Gas Shutoffs .................................. 12
Table 5: Hall Of Shame Utilities .................................................................................. 14
Table 6: Estimated Winter Heating Costs ................................................................... 19
Table 7: Hall of Shame ................................................................................................. 25

Annexes .......................................................................................................................... 31

Annex 1: Policy Recommendations ............................................................................. 31
Annex 2: Full Utilities Data Table ................................................................................ 35
Annex 3: Methodology ................................................................................................. 37

State Focus

Illinois’s ComEd & Ameren ......................................................................................... 7
Georgia’s Southern Company ....................................................................................... 8
Florida’s NextEra ......................................................................................................... 14
Michigan’s DTE ........................................................................................................... 17
INTRODUCTION

The epidemic of utilities shutting off people’s electric and gas service for nonpayment has continued unabated in the months since our earlier Powerless in the Pandemic publications, which tracked utility disconnections and corporate profits since COVID-19 began. Utilities shut off power to households an estimated 4.2 million times in the first 10 months of 2022.* The harm is real and self-evident, as are the solutions. Yet utility companies are still depriving U.S. households of power and heat millions of times a year while returning billions to their shareholders and executives.

The seriousness of the problem was made plain by the late December superstorm that battered the United States. Frozen gas lines and downed power infrastructure led to at least 60 fatalities and left millions of people unsafe, without power and heat — a situation that distributed renewable power generation and storage, along with a grid that moves clean electricity more efficiently, could have alleviated.

Access to electricity is a basic human right. Without it, people struggle to maintain employment and stay alive.

Access to electricity is a basic human right. People rely on electricity for water, physical safety, food security, medical care and telecommunications. When these essentials are taken away, the harm spreads like ripples across a pond. Disconnections foster instability: Without power, people struggle to maintain employment, keep their kids in school, and even stay alive. This is doubly true for the largely poor communities of color that are most vulnerable to inadequate housing and climate-driven weather extremes.

The preventable practice of disconnections keeps millions of Americans in poverty and narrows their avenues of escape. By giving utility companies the power to penalize poverty, we license them to perpetuate it.

Shutoffs allow corporate utilities to punish customers’ economic precarity while guaranteeing record profits and massive payouts for themselves and their investors.

* The data cover states disconnections up until their latest month of reporting in 2022. See Methodology (Annex 3).
As this report shows, the companies most responsible for utility disconnections tend to be less profitable than their peers but spend more of their cash on executive pay — about $5.9 million per executive per year — and Wall Street dividends. It shows how a broken utility industry causes energy insecurity and hurts American people, and it outlines what federal and state lawmakers and regulators can do to fix that.

For the first time, we provide data on fossil fuel-price volatility and gas-utility disconnections, in addition to electricity shutoffs. What emerges is a vicious cycle in which shortsighted overinvestment in fossil infrastructure by utilities helps drive that price volatility and fuels the shutoff crisis. Excessive profit-taking also is a key driver of skyrocketing inflation that adds to people’s economic woes.

Our work is limited by lack of data transparency. Only 60% of states require utilities to report the egregious practice of shutting off power for nonpayment. As long as utilities can hide behind industry-friendly regulators and politicians, refusing to provide clear data on their anti-consumer policies, we will never know the true scope of damage caused when companies sever service.
EXECUTIVE SUMMARY

**UTILITIES CUT OFF POWER TO HOUSEHOLDS MORE THAN 1.5 MILLION TIMES** from January through October 2022 in the 30 states and Washington, D.C., where data was available. Extrapolating the rate of customers disconnected across all 50 states, we estimate 4.2 MILLION HOUSEHOLD DISCONNECTIONS OCCURRED ACROSS THE COUNTRY in the first 10 months of 2022.

**THE SHUTOFFS CRISIS IS GROWING.** We found a 29% INCREASE IN POWER DISCONNECTIONS AND A 76% INCREASE IN GAS DISCONNECTIONS in the first 10 months of 2022 compared to the same period in 2021, among power utilities and a subset of gas utilities providing data.

**A DOZEN COMPANIES PERPETRATED 86% OF THE SHUTOFFS** documented from 2020 through October 2022. JUST 1% OF THEIR SPENDING ON DIVIDENDS FOR SHAREHOLDERS COULD HAVE PREVENTED ALL THEIR DOCUMENTED POWER SHUTOFFS over that period. Those same companies spent $2.8 billion paying about 70 top executives in the three years beginning in 2019 — about $5.9 million per executive per year.

**BY CONTINUING TO INVEST IN FOSSIL GAS AND INFRASTRUCTURE, IGNORING PRICE VOLATILITY, UTILITIES ARE DRIVING ENERGY INSECURITY AND SHUTOFFS, PARTICULARLY FOR HOUSEHOLDS OF COLOR.** Electricity prices are up about 12% since 2021, driven by the Russian war in Ukraine, utilities’ reliance on fossil gas for power generation, and their ability to pass rising fuel costs directly on to customers. This economic precarity hit particularly hurts people of color; 1 in 3 families couldn’t afford at least one energy bill last year.

**THE SCALE OF THE SHUTOFFS PROBLEM IS MASKED BY A WIDESPREAD FAILURE OF TRANSPARENCY, WITH STATE REGULATORS IN NEARLY 40% OF STATES FAILING TO REQUIRE ANY DISCLOSURES.** Most notably, Florida stopped providing data in late 2021, leading to an apparent (but misleading) decrease in the number of shutoffs documented in 2022. Florida Power & Light imposed the most shutoffs — nearly 1 million — from 2020 through 2021.

**THERE ARE MANY STEPS FEDERAL AND STATE LAWMAKERS AND REGULATORS CAN TAKE TO TACKLE THE CHRONIC DISCONNECTIONS PROBLEM.** We provide the most comprehensive policy blueprint to date of what they can do — from banning utility shutoffs to transforming the unaccountable, dirty utility system. ([See Annex 1](#))
FINDINGS

Electricity Disconnections Are Increasing

Utility shutoffs are spiraling out of control. Electric companies cut off power to households more than 1.5 million times from January through October of 2022 in the 30 states and Washington, D.C. where data were available. The seven worst offending utilities’ disconnections equaled about 3% of their total customers. If this rate prevailed across the United States, it would suggest a total of 4.2 million household disconnections in the first 10 months of 2022.²

Ten states accounted for nearly 84% of the shutoffs we documented. (See Table 1.) Utilities in Illinois, Pennsylvania, Georgia, Michigan, Ohio and Missouri committed more than two-thirds of the 2022 shutoffs. Had Florida continued reporting data past October 2021 it likely would have remained at or near the top of the list.

Combining this new dataset with findings from our earlier reports, we can document a staggering 5.7 million electricity shutoffs against U.S. households from January 2020 through October 2022.

<table>
<thead>
<tr>
<th>State (latest month of reporting in 2022)*</th>
<th>Disconnects in 2021*</th>
<th>Disconnects in 2022*</th>
<th>Change in Disconnects from 2021 to 2022</th>
<th>% Change in Disconnects from 2021 to 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois (October)</td>
<td>225,504</td>
<td>284,720</td>
<td>59,216</td>
<td>26</td>
</tr>
<tr>
<td>Pennsylvania (October)</td>
<td>180,219</td>
<td>198,627</td>
<td>18,408</td>
<td>10</td>
</tr>
<tr>
<td>Georgia (October)</td>
<td>189,649</td>
<td>198,463</td>
<td>8,814</td>
<td>5</td>
</tr>
<tr>
<td>Michigan (June)</td>
<td>142,904</td>
<td>166,284</td>
<td>23,380</td>
<td>16</td>
</tr>
<tr>
<td>Ohio (May)</td>
<td>106,378</td>
<td>107,271</td>
<td>893</td>
<td>1</td>
</tr>
<tr>
<td>Missouri (September)</td>
<td>68,534</td>
<td>84,754</td>
<td>16,220</td>
<td>24</td>
</tr>
<tr>
<td>Maryland (October)</td>
<td>41,416</td>
<td>74,345</td>
<td>32,929</td>
<td>80</td>
</tr>
<tr>
<td>Connecticut (October)</td>
<td>153</td>
<td>58,945</td>
<td>58,792</td>
<td>38,426</td>
</tr>
<tr>
<td>Kentucky (June)</td>
<td>16,029</td>
<td>52,609</td>
<td>36,580</td>
<td>228</td>
</tr>
<tr>
<td>New York (October)</td>
<td>0</td>
<td>41,235</td>
<td>41,235</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>970,786</strong></td>
<td><strong>1,267,253</strong></td>
<td><strong>296,467</strong></td>
<td><strong>31</strong></td>
</tr>
</tbody>
</table>

*The data cover states’ disconnections up until their latest month of reporting in 2022. See the Year-Over-Year Comparison section in Methodology (Annex 3) for a full explanation.
In areas served by utilities that provided data in 2021 and 2022, the country saw a 29% increase in disconnections in the first 10 months of 2022, year-over-year. Among the 10 states with the most disconnections, the percentage increase from 2021 to 2022 was 31%. (See Table 1.)

Many states with notable increases in disconnections also saw average utility bills increase sharply; Missouri (shutoffs up 24%, electric bills up 24%); Kentucky (shutoffs up 228%, electric bills up 17%); and Arizona (shutoffs up 20%, electric bills up 6%).

Many pandemic-induced bans on shutoffs expired in 2021, which helped drive up disconnections. At the start of the pandemic in March 2020, 32 states and Washington, D.C., imposed a patchwork of moratoriums that barred utilities from shutting off power to people struggling with COVID-related economic disruptions. Most of the moratoriums ended in 2021, resulting in tens of thousands more disconnections in 2022 in states including Connecticut, New York and Massachusetts.

New York’s COVID-related shutoffs moratorium, among the country’s most ambitious, ended in December 2021. In the first 10 months of 2022 New York utilities disconnected households more than 41,000 times.
Seven Utilities Perpetrated Most Shutoffs

Seven utility parent companies, operating in nine states and D.C., perpetrated nearly 70% of the shutoffs documented in 2022. They increased disconnections collectively by more than 22% over the same period in 2021: Exelon Corp. (31% increase), Southern Company (5% increase), DTE Energy (16% increase), Ameren Corp (10% increase), First Energy Corp. (20% increase), PPL Corp. (139% increase), and American Electric Power Co Inc (7% increase). (See Table 2.)

<table>
<thead>
<tr>
<th>Parent Company (states of operation)</th>
<th>Disconnects 2021*</th>
<th>Disconnects 2022*</th>
<th>Change in Disconnects from 2021 to 2022</th>
<th>% Change in Disconnects 2021 to 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exelon Corp (IL, MD, PA, DC)</td>
<td>280,303</td>
<td>368,579</td>
<td>88,276</td>
<td>31</td>
</tr>
<tr>
<td>The Southern Co. (GA)</td>
<td>189,649</td>
<td>198,463</td>
<td>8,814</td>
<td>5</td>
</tr>
<tr>
<td>DTE Energy (MI)</td>
<td>102,206</td>
<td>118,699</td>
<td>16,493</td>
<td>16</td>
</tr>
<tr>
<td>Ameren Corp (IL, MO)</td>
<td>100,539</td>
<td>110,688</td>
<td>10,149</td>
<td>10</td>
</tr>
<tr>
<td>FirstEnergy Corp (MD, PA, OH)</td>
<td>81,744</td>
<td>98,467</td>
<td>16,723</td>
<td>20</td>
</tr>
<tr>
<td>PPL Corp (PA, KY)</td>
<td>33,904</td>
<td>81,058</td>
<td>47,154</td>
<td>139</td>
</tr>
<tr>
<td>American Electric Power Co Inc (OH, KY, MI, IN)</td>
<td>67,900</td>
<td>72,881</td>
<td>4,981</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>856,245</strong></td>
<td><strong>1,048,835</strong></td>
<td><strong>192,590</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

*The data cover each state’s disconnections up until their latest month of reporting in 2022. See the Year-Over-Year Comparison section in the Methodology (Annex 3) for a full explanation.
Illinois leads the nation in electric shutoffs for nonpayment in the first 10 months of 2022 thanks to two major investor-owned utilities: Exelon’s Commonwealth Edison (ComEd) and Ameren. The companies reported 225,827 and 57,588 disconnections in Illinois, respectively. Illinois’ gas utilities also reported a combined 82,496 shutoffs for nonpayment last year.

Illinois is one of many states where shutoffs resumed in 2021 after the expiration of COVID-related moratoriums. In March 2021 families urged the state utility regulatory body, the Illinois Commerce Commission, to extend the moratorium:

“I am opposed to allowing Ameren and other utilities to resume shutting off services to customers during the pandemic. This is cruel and is a danger to all citizens of Illinois.”

AMEREN CUSTOMER, MARCH 2021

ComEd’s customers are paying more on multiple fronts. In October 2021 ComEd imposed a 26% higher supply price for electricity. In addition, to pay for delivery costs including utility-owned infrastructure, ComEd sought permission from regulators to hike rates by $199 million, which it received in November 2022. It pursued the case while disconnecting households’ power tens of thousands of times last year.

“The moratorium on utility shutoffs is set to expire, and it is simply easier to allow that to happen. But it needs to be understood that this would cause a great deal of instability in this community. Not just for all the reasons that every other person has mentioned and will mention, but because all of those things compound and multiply one another.”

AMEREN CUSTOMER, MARCH 2021

The latest rate hike request was approved three months after the Illinois Commerce Commission ordered ComEd to refund $38 million to customers for using ratepayer funds as part of a bribery scheme detailed in ComEd’s July 2020 deferred criminal prosecution agreement with the U.S. Department of Justice. The utility also agreed to pay $200 million to resolve the investigation. The bribery scheme involved ComEd securing the passage of 2011 legislation implementing a “formula rate” system. This formula rate system exposed ComEd customers to “hundreds of millions of dollars in rate hikes over the last decade.” An Illinois PIRG report explained ComEd earned more than $4.7 billion than it would have without the alleged criminal scheme.
Widespread power shutoffs by Georgia Power, a subsidiary of Southern Company, lifted Georgia to third place among states with the most shutoffs. The utility perpetrated 198,463 shutoffs by October 2022, on pace to exceed its 2021 total. The increase tracks rising rates charged to Georgia Power customers, a trend set to continue.

The Georgia Public Service Commission recently approved Georgia Power’s request to charge customers $1.8 billion for coal-ash cleanup, rising fuel costs, and the expansion of a nuclear power plant. 18 While customers contend with bills rising nearly 12% over three years, Georgia Power insiders are giving executives and shareholders a raise. Utility regulators increased Georgia Power’s allowed profit margin to the maximum 11.9%, 2% above the national average for similar utilities, according to Gina Webber, interim director of the Sierra Club Georgia chapter. 19

Southern Company returned $2.8 billion to shareholders as dividends in 2021, exceeding the company’s $2.4 billion in profits for the year. The company also awarded seven top executives compensation totaling $52.5 million in 2021, an average of $7.5 million each — the second-highest figure among our Hall of Shame after NextEra.

The latest rate increase is just one of four Georgia Power will rely on to cover accumulated costs from rising fuel prices — what utilities call an “under recovered fuel balance.” 20 If regulators approve all four, the average residential customer’s bill could soar by $55 to $60 a month over the next three years. 21 Georgia Power is exacerbating the problem by deepening its dependence on gas, securing power purchase agreements for 2 gigawatts of natural gas in the coming years. 22

“Don’t raise my rates. Enough. … I can’t survive like that, my businesses won’t survive. I won’t survive. My kids won’t see generational wealth.”

Georgia Power Customer 23

With rising fossil gas prices from Russia’s war in Ukraine driving rate increases, regulators have an opening to broaden generation options and support customers as they adjust to higher fuel costs. Instead, in Georgia Power’s latest rate case, the Georgia PSC decided against expanding Georgia Power’s popular rooftop solar net metering program. 24
NextEra, Duke Energy Among Worst Actors Amid Skewed, Hidden Data

Both NextEra and Duke Energy topped the list in 2020 and 2021 as the worst disconnection offenders among utilities that reported data. In 2022 these two utilities remained among the worst actors, even though their data was missing or skewed.

Florida utility customers were disconnected a staggering 1.48 million times between January 2020 and September 2021, making Florida the worst state for shutoffs during that period. In October 2021, however, Florida stopped requiring utilities to disclose disconnection data.25

Power shutoffs we were able to document (in states where transparency prevailed) declined a cumulative 42% in the first 10 months of 2022 compared to 2021. Florida’s transparency failure contributed heavily to the shrinking number of confirmable shutoffs.

NextEra — owner of Florida Power & Light (FPL), the state’s biggest utility — disconnected power more than 738,000 times in 2021, more than a quarter of the national total and a 67% increase over 2020. If that increase continued, NextEra would have shut off power 1.2 million times in 2022 — more than the combined total shutoffs of 2022’s seven worst-offending utility companies.

NextEra’s disconnections increased 67% from 2020 to 2021. If that continued, the company would have shut off power 1.2 million times in 2022.

Electricity rates have continued to climb because of a series of FPL rate hikes.26 These higher bills can be traced directly to the rising cost of fossil gas. FPL, along with the other utilities in the state, have spent billions of dollars on fossil gas infrastructure, and fossil gas accounted for a hefty 73% of FPL’s fuel mix at the end of 2020.27 The price of gas that it pays for to run those plants has increased by 67%.28

Despite relatively poor financial performance (given its large market capitalization), NextEra is an outlier in spending lavishly on executives and shareholders. It paid $78.6 million to five top executives in 2021, or $15.7 million per executive, on average — by far the highest among its peers. It also spent $3 billion on dividends for shareholders that year and another $22.2 million on share buybacks that directly benefit shareholders.
In early December 2022, Florida regulators approved fuel rider increases for FPL along with multiple other Florida utilities to help them keep buying more gas amid spiking fossil gas prices. FPL customers will likely see a $5 bump in their bill. That’s on top of 2021 rate increases amounting to an extra $6.82 per 1,000 kilowatt hours and a four-year rate settlement allowing FPL to hike bills by at least $12 a month for many customers. This enables FPL to increase its gas capacity at several power plants, along with many other operations and management expenses.

Duke Energy decreased disconnections in 2022, largely because shutoffs were suspended in North Carolina after it implemented a new billing system. Households continued to accrue arrearages during this temporary suspension.

At mid-year, as Duke Energy resumed shutoffs in North Carolina, the utility reported roughly 9,600 disconnections in June 2022 alone — more than double the number in June 2021. South Carolina saw an even bigger increase, with 5,257 shutoffs reported in June 2022, almost three times the June 2021 figure.

Gas Prices, Disconnections Climb

A separate data set of gas utility shutoffs, including data from 42 gas utilities across 27 states and D.C., shows households were disconnected from gas nearly 384,000 times from January to October 2022, a staggering 76% increase from 2021. The top states of concern were Illinois, Pennsylvania, Missouri, Michigan and Connecticut.

These findings highlight the role rising gas prices play in compounding the struggles of energy-poor households.

<table>
<thead>
<tr>
<th>State (latest month of reporting in 2022)*</th>
<th>Disconnects in 2021*</th>
<th>Disconnects in 2022*</th>
<th>Change in Disconnects from 2021 to 2022</th>
<th>% Change in Disconnects from 2021 to 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois (October)</td>
<td>31,190</td>
<td>82,496</td>
<td>51,306</td>
<td>164</td>
</tr>
<tr>
<td>Pennsylvania (October)</td>
<td>74,709</td>
<td>71,224</td>
<td>-3,485</td>
<td>-5</td>
</tr>
<tr>
<td>Missouri (September)</td>
<td>37,336</td>
<td>41,166</td>
<td>3,830</td>
<td>10</td>
</tr>
<tr>
<td>Michigan (June)</td>
<td>21,423</td>
<td>30,385</td>
<td>8,962</td>
<td>42</td>
</tr>
<tr>
<td>Connecticut (October)</td>
<td>97</td>
<td>28,347</td>
<td>28,250</td>
<td>29,124</td>
</tr>
<tr>
<td>Total</td>
<td>164,755</td>
<td>253,618</td>
<td>88,863</td>
<td>54</td>
</tr>
</tbody>
</table>

*The data cover states disconnections up until their latest month of reporting in 2022. See the Year-Over-Year Comparison section in the Methodology (Annex 3) for a full explanation.
### Utilities with More Than 30,000 Fossil Gas Shutoffs 2022

<table>
<thead>
<tr>
<th>Parent Company (state)</th>
<th>Disconnects in 2021*</th>
<th>Disconnects in 2022*</th>
<th>Change in Disconnects from 2021 to 2022</th>
<th>% Change in Disconnects from 2021 to 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ameren Corp (MO, IL)</td>
<td>1,003</td>
<td>42,736</td>
<td>41,733</td>
<td>4,161</td>
</tr>
<tr>
<td>Spire Inc (MO)</td>
<td>30,655</td>
<td>33,735</td>
<td>3,080</td>
<td>10</td>
</tr>
<tr>
<td>Southern Company⁴ (IL, GA)</td>
<td>25,488</td>
<td>31,370</td>
<td>5,882</td>
<td>23</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>57,146</strong></td>
<td><strong>107,841</strong></td>
<td><strong>50,695</strong></td>
<td><strong>89</strong></td>
</tr>
</tbody>
</table>

*The data cover each state's disconnections up until their latest month of reporting in 2022. See the Year-Over-Year Comparison section in the Methodology (Annex 3) for a full explanation.

### Disconnections Data Blackout Worsens

This report’s data set is incomplete because there’s no national requirement for utilities to publicly release information about how they disconnect households from power. In 2022 only 30 states and Washington, D.C., required utilities to publicly disclose disconnection data, leaving 40% of states unaccounted for.

The number of states requiring public disclosure decreased from 33 jurisdictions to 31 between 2021 and 2022.³⁵ As discussed above, the absence of information from Florida, in particular, skews the data because Florida reported the most disconnections (1.5 million) from 2020 through 2021,³⁶ then halted data collection in November 2021 after a pandemic-related mandate expired.

The difference in the quality of reporting requirements also muddies transparency. Only 13 states and D.C. require private utilities promptly to disclose monthly information on power shutoffs. Another 17 states have occasional or delayed disclosure, such as annual, quarterly, or time-lagged monthly reporting. This limits the ability of lawmakers, regulators and the public to understand the scale of the shutoffs problem.
Investor-Owned Utilities Serve Wealthy Insiders at Customers’ Expense

At the 12 companies most responsible for the deadly spike in shutoffs around the country, excessive dividend payouts are used to distract shareholders from executives’ self-enrichment and poor financial performance. These companies perpetrated 86% of the shutoffs documented from 2020 through late 2022, a number that would have been higher had NextEra’s Florida Power & Light disclosed its 2022 data. Just three companies — NextEra, Duke and Exelon — were responsible for more than half the shutoffs documented.

To understand the financial incentives driving companies to harm customers on such a vast scale, we looked at how they spend customer funds for purposes unrelated to service delivery, according to their public disclosures. We then compared their spending to a peer group of 45 companies that own utilities reporting shutoffs. The 12 companies are, on average, roughly the same size as their peers, accounting for about 26% of the cohort’s total market capitalization.

We discovered these Hall of Shame corporations — in addition to being the most aggressively anti-consumer — were less profitable than their peers, on average, yet prone to rewarding executives with lavish pay. Despite accounting for one-fourth of the industry by size, the Hall of Shame companies were responsible for 37% of dividends paid out and 32% of disclosed executive pay from 2019-2021. They brought in only 13% of the peer group’s profits.

Our analysis reveals a system that functions as a one-way financial stream, drawing
dollars away from customers and toward executives and Wall Street investors. Given the companies’ focus on paying insiders and investors, it is not surprising that those most focused on self-enrichment tend to be harshest toward customers who fall behind. With profits at the core of their mission, these companies have no incentive to mitigate the harm caused by service shutoffs.


**SOME KEY FINDINGS**

**DISCONNECTIONS ARE INCREASING.** The companies increased their disconnections by 1.3 million from 2020 to 2021. By October 2022 most were on track to finish the year with more disconnections than 2021.

**LESS PROFITABLE.** From 2019 through 2021, these 12 companies generated only about half the net income of their peers, on average — $4.9 billion, versus $9.9 billion across all 45 utility parent corporations.

**HIGHER DIVIDENDS.** Hall of Shame companies each spent $4 billion paying dividends to shareholders from 2019-2021, on average — about 140% of the average dividend spending by the broader utility industry in the same period.

**PLENTY OF CASH TO PREVENT SHUTOFFS.** These 12 companies could have forgiven all 4.9 million documented shutoffs 90 times over using their dividends from 2020 through the third quarter of 2022 — **TOTALING TO JUST 1% OF THE AMOUNT OF THEIR DIVIDENDS.**

**MASSIVE EXECUTIVE PAYOUTS.** The 12 companies collectively paid roughly 70 top executives $1.2 billion in the three-year period examined, or about $5.9 million per year to each named executive. That’s 15% more than the average across peer companies.

**NEXTERA A STANDOUT.** Among utility-only parent corporations, NextEra reported the highest average pay per executive ($11.2 million) and second-highest spending on dividends ($8.1 billion, after Duke Energy’s $8.6 billion).
<table>
<thead>
<tr>
<th>Parent Company (state)</th>
<th>Total Cumulative Disconnects (2020 through October 2022)</th>
<th>Cost to Prevent Disconnects</th>
<th>Dividends (2020 through Q3 2022)</th>
<th>Dividends/ Cost to Prevent Disconnections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exelon Corp** (IL, MD, PA, DC)</td>
<td>743,040</td>
<td>$78,762,240</td>
<td>$3,988,000,000</td>
<td>51x</td>
</tr>
<tr>
<td>The Southern Co.** (GA)</td>
<td>538,841</td>
<td>$57,117,146</td>
<td>$7,628,000,000</td>
<td>134x</td>
</tr>
<tr>
<td>DTE Energy (MI)</td>
<td>377,492</td>
<td>$40,014,152</td>
<td>$2,065,000,000</td>
<td>52x</td>
</tr>
<tr>
<td>Ameren Corp (IL, MO)</td>
<td>293,719</td>
<td>$31,134,214</td>
<td>$3,401,400,000</td>
<td>109x</td>
</tr>
<tr>
<td>FirstEnergy Corp** (MD, PA, OH)</td>
<td>239,527</td>
<td>$25,389,862</td>
<td>$2,361,000,000</td>
<td>93x</td>
</tr>
<tr>
<td>PPL Corp** (PA, KY)</td>
<td>195,555</td>
<td>$20,728,830</td>
<td>$3,174,000,000</td>
<td>153x</td>
</tr>
<tr>
<td>American Electric Power Co Inc** (OH, KY, MI, IN)</td>
<td>373,065</td>
<td>$39,544,890</td>
<td>$4,156,900,000</td>
<td>105x</td>
</tr>
<tr>
<td>Duke Energy Corp (FL, IN, KY, NC, SC, OH)</td>
<td>602,068</td>
<td>$63,819,208</td>
<td>$8,315,000,000</td>
<td>130x</td>
</tr>
<tr>
<td>NextEra Energy Inc** (FL)</td>
<td>1,180,212</td>
<td>$125,102,472</td>
<td>$8,274,000,000</td>
<td>66x</td>
</tr>
<tr>
<td>AES Corp** (IN, OH)</td>
<td>152,756</td>
<td>$16,192,136</td>
<td>$1,098,000,000</td>
<td>68x</td>
</tr>
<tr>
<td>CMS Energy Corp** (MI)</td>
<td>148,708</td>
<td>$15,763,048</td>
<td>$1,386,000,000</td>
<td>88x</td>
</tr>
<tr>
<td>Emera Inc** (FL)</td>
<td>85,163</td>
<td>$9,027,278</td>
<td>$1,346,000,000</td>
<td>149x</td>
</tr>
<tr>
<td>**TOTAL</td>
<td>4,930,146</td>
<td>$522,595,476</td>
<td>$47,193,300,000</td>
<td>Average 90x</td>
</tr>
</tbody>
</table>
Utility Industry Profits During COVID Pandemic

The pandemic years were massively lucrative for corporate owners of private utilities. The 45 companies examined raked in $184.8 billion in profits in 2021, a 71% increase from 2020. Even in 2020, the toughest of the three years analyzed, all but four were profitable.

From 2019 through 2021, the companies posted total profits of $447.8 billion. They spent $3.8 billion paying top executives and $239.5 billion on buybacks and dividends — returning 54% of their profits to insiders and shareholders. By contrast, the Hall of Shame companies spent 83% of their profits on executive pay, dividends and buybacks during the same period.

The $76.5 billion (71%) year-over-year profit increase in 2021 amounts to more than $28,000 for each of the 1.25 million shutoffs committed in 2021. These increasing profits are a root cause of inflation, accounting for a rising portion of price growth, according to a recent study by the Economic Policy Institute.53

When executives offer shareholders aggressive profit-sharing, shareholders are less prone to rebel against weak financial performance and excessive executive pay. After overinvestment in gas infrastructure led to ballooning fuel costs, the solution was to charge customers more, not to distribute funds away from the executives who made those calamitous decisions.

**MASSIVE PAY AT NEXTERA**

*Florida Power & Light parent corporation NextEra is an outlier in its harsh anti-consumer shutoff policies as well as its rapacious spending to enrich insiders and investors.*

In 2021 the company spent a staggering $78.6 million paying five executives, up 59% from 2020. Then-CEO James L. Robo made $25.3 million, and two others received pay packages each totaling more than $15 million. NextEra spent an additional $291,398 in 2021 on perks for the five executives, including home security, company cars, and a $25,000 “perquisite allowance” to CFO Rebecca J. Kujawa. About $30,000 went to current CEO John W. Ketchum’s personal use of company aircraft.

NextEra’s spending on executive compensation alone in 2021 amounted to $67 for each time they cut off people’s power.
FACTORS DRIVING SHUTOFFS EPIDEMIC

Energy Burdens and a Racist Energy System

When utility bills go unpaid, it is because people are making difficult choices about where to put their limited money. The less income a family has, the higher the percentage that goes to fixed bills like energy, housing and internet. As energy prices rise, energy bills consume an even greater share of families’ earnings — known as energy burden.\textsuperscript{54}

Crippling energy burdens are not a new phenomenon, but they are worsening, particularly for families of color. Last year more than 20% of families couldn’t afford to pay at least one energy bill. The rate was 50% higher (31%) for households of color. \textsuperscript{55} COVID-19 turned this crisis into a fatal catastrophe. A national moratorium on utility shutoffs would have reduced COVID-19 deaths by 15%, Duke University researchers found.\textsuperscript{56}

Communities of color bear the brunt of energy insecurity. Decades of discrimination have left communities of color in structurally deficient housing that costs more to heat and cool.

Communities of color bear the brunt of energy insecurity.\textsuperscript{57} The median energy burden of Black households is 43% higher than that of white households. For Native American households it’s 45% higher, and for Latino households it’s 20% higher.\textsuperscript{58}

The legacy of racist redlining — official and unofficial collusion to concentrate racial groups in certain neighborhoods — compounds the risks. Decades of discrimination have left communities of color in structurally deficient housing that costs more to heat and cool.\textsuperscript{59} Formerly redlined neighborhoods are today on average 5 degrees Fahrenheit hotter in summer than areas once favored for housing loans. The climate emergency is worsening these conditions.

Though shutoffs are the most severe form of punishing the poor, struggling individuals and families also suffer the impacts of utility debt accumulation — the step before disconnection. Arrearages limit purchasing power and hurt credit scores, preventing people from obtaining home loans and good jobs. Utility companies burden people with unsustainable obligations that relegate them to perpetual poverty. Total U.S. arrearages for electricity and heating bills were estimated at $16 billion in August 2022.\textsuperscript{60}
DTE Energy provides electricity and gas to customers in Michigan through its subsidiaries DTE Electric and DTE Gas. It reported 128,806 electric and gas disconnections in 2022. In a comment urging Michigan’s utility regulators to deny DTE Energy’s latest rate hike request, one customer decried the company’s “shameful conduct.”

Whether it’s the “middle of winter, heat of summer, DTE doesn’t care. No thought or respect to consumers; shameful conduct generally.”

DTE CUSTOMER WHO WAS DISCONNECTED THREE TIMES FOR OWING LESS THAN $200

As rising fossil gas prices drive rate increases for DTE customers, the company has distinguished itself with a particularly predatory, anti-consumer practice: selling customers’ debt to litigious collections agencies.

DTE Energy quietly sold the debt of 290,000 residential customers and nearly 14,000 commercial accounts in 2017, according to an investigation by Outlier Media and ProPublica. DTE is the only utility in the Great Lakes states of Illinois, Indiana, Michigan, Minnesota, Ohio and Wisconsin to sell customers’ debt, the report found. And DTE sold the debt for cheap, receiving just $4.8 million from debt collectors now entitled to collect more than $282 million.

DTE customers have had their wages garnished and tax refunds seized by debt collectors. In response to the investigation, a spokesperson for the Michigan Public Service Commission said state law prohibits regulators from making utility management decisions more pro-consumer.
Fossil Fuel Price Volatility and the Broken Utility Business Model

Household disconnections are trending higher because of rising methane gas energy prices and inflation. Electricity prices jumped 12% in the past year.\textsuperscript{66}

Fossil gas has been a hotspot of price volatility. As of September 2022, the Henry Hub spot price of methane gas had risen 310% over two years.\textsuperscript{67} The wholesale price of U.S. fossil gas tripled from the summer of 2020 to the summer of 2021 alone.\textsuperscript{68} The Energy Information Administration expects the price to increase even more this winter, resulting in high electricity and heating gas prices driven by rising methane gas prices.\textsuperscript{69}

As utilities continue investing in fossil fuel infrastructure, they guarantee price volatility will burden consumers while shareholders keep profiting.

This price spike is driven by a familiar boom-and-bust cycle in fossil fuel commodity markets. As the pandemic eased and businesses reopened, demand for fuel rebounded sharply. Oil and gas producers, meanwhile, were slow to respond with increased supply that would have lowered prices and profits.\textsuperscript{70} Instead they focused on pleasing investors and avoiding risky capital investment, with price-gouging and hefty dividends ensuring massive profits and satisfied shareholders.\textsuperscript{71}

Fossil gas markets lurched in early 2022 as Russia’s war on Ukraine led to reduced Russian gas exports to Europe, resulting in a bidding war for limited global supplies of liquified natural gas (LNG). Overseas buyers snapped up a growing share of the LNG produced by newly commissioned U.S. export facilities. The result: The United States is exporting more than one-fifth of all the gas it produces, the most ever.\textsuperscript{72}

America’s surge in lucrative fossil gas exports is incentivizing a dramatic, years-long expansion of dangerous fossil fuel infrastructure beyond what is required to thwart Europe’s immediate energy crisis.\textsuperscript{73} The expansion locks in methane emissions and air pollution for decades to come, endangering communities and ecosystems at the sites of fossil gas extraction, pipelines, and exports.

Unfortunately, it’s consumers who are paying for the volatility of dirty energy prices. Utilities purchasing fossil gas for electricity and gas heating pass higher fuel costs onto consumers in the form of fuel riders. This practice of shifting rising costs onto customers results in higher bills for households.\textsuperscript{74} Fuel riders were a popular tool among the utilities with the highest disconnections in 2022.\textsuperscript{75} They allow utilities to rely more heavily on gas plants, because customers pay for the fuel regardless of the cost.
In a self-reinforcing downward spiral, rising fossil fuel prices were a major driver in record inflation,\textsuperscript{76} which skyrocketed from 1\% in January 2021 to 8\% in August 2022.\textsuperscript{77} Rising inflation without equally rising pay has meant that a household's dollar is stretched even thinner. The resulting higher heating and electric bills are a major contributor to the epidemic of service disconnections discussed here.

This winter, consumers — especially low-income families reliant on fossil gas — are bearing the brunt of this volatility. Heating a house with fossil gas this winter is expected to cost 66\% more than it did two years ago. Electricity prices have also risen approximately 12\% compared to 2020.\textsuperscript{78} The average family could pay more than $1,200 to heat their home this winter — $175 more than last winter and $300 more than the 2020 winter.\textsuperscript{79}

As utilities continue to invest in methane gas infrastructure, they are guaranteeing that gas price volatility will continue to burden consumers while shareholders continue to profit.

<table>
<thead>
<tr>
<th>Winter Heating Season</th>
<th>Natural Gas</th>
<th>Electricity</th>
<th>Heating Oil</th>
<th>Propane</th>
<th>All Fuels</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-21</td>
<td>$573</td>
<td>$1,191</td>
<td>$1,212</td>
<td>$1,158</td>
<td>$888</td>
</tr>
<tr>
<td>2021-22</td>
<td>$709</td>
<td>$1,242</td>
<td>$1,876</td>
<td>$1,587</td>
<td>$1,025</td>
</tr>
<tr>
<td>2022-23</td>
<td>$952</td>
<td>$1,328</td>
<td>$2,115</td>
<td>$1,828</td>
<td>$1,202</td>
</tr>
<tr>
<td>% Difference, 22-23 vs. 21-22</td>
<td>34%</td>
<td>7%</td>
<td>13%</td>
<td>15%</td>
<td>17%</td>
</tr>
<tr>
<td>% Difference, 22-23 vs. 20-21</td>
<td>66%</td>
<td>12%</td>
<td>75%</td>
<td>58%</td>
<td>35%</td>
</tr>
</tbody>
</table>

Assumes same consumption in 2022-23 as 2021-22

Climate Emergency Increases Energy Fragility

Heat waves, freezes and floods in 2022 spotlighted how climate-driven extreme weather boosts demand for electricity and heat, exacerbating the threat of utility disconnections. It also showed the brittleness of a centralized fossil fuel system.

More than half the U.S. was under an extreme heat watch or warning during the summer months. Energy demand for cooling increased as a result. Although 41 states limit utility shutoffs during extreme cold weather events, only 18 do so during heat waves. January 2022’s deadly climate-driven superstorm — which put half the country on deep freeze alerts and led to freezing of gas supplies and rolling power outages — also drove up demand and prices for fossil gas.

The climate emergency also reinforces energy insecurity among poor households and communities of color, which are “less able to prepare for, respond to, and recover from disaster events.” Rebuilding can lead to insurmountable costs, making it even more difficult to keep up when utility bills return.

Kentucky and Missouri exemplify this pattern. Both states experienced severe flash floods in 2022 and have above-average-to-high poverty rates of 16% and 12%, respectively. Disconnections in both states increased significantly in 2022 over 2021.

The recent 2022 winter superstorm, like all climate disasters, spotlights the racial inequity of climate impacts and recovery efforts. Blacks suffered disproportionate fatalities, accounting for half of the deaths reported in Buffalo in late December, and appeared to receive slower restoration of power and roads than their white counterparts.

When power shutoffs have been at the utility’s discretion in response to climate-fueled disasters, communities of color have been disproportionately targeted. For example, during the 2021 winter storm in Texas, “areas with a high share of minority population were more than four times as likely to suffer a blackout than predominantly white areas.”

This pattern of recovery inequity is consistent with federal relief efforts, where the Federal Emergency Management Agency has disproportionately denied assistance to poor communities of color. Inequitable recovery means that households denied assistance take longer to return to economic security and pay bills on time.
ANNEX 1: POLICY RECOMMENDATIONS

Lawmakers and regulators must finally address the multiple and complex roots of the utility disconnections crisis. Here are some key policy avenues to begin improving the electric utility sector and ending the racist fossil energy system driving this chronic problem.

**Require Utilities to Disclose Disconnections, Other Key Data.**

To understand the full scale of the shutoffs pandemic, all public and private utilities should be required to publicly report data on disconnections at least monthly. Disclosure should be paired with data showing which communities are impacted and how, including but not limited to: dollar amount of arrearages and late fees collected; number of customers participating in deferred payment programs, and the success and failure of these programs; reconnections and reconnection fees; duration of disconnections; ZIP code and demographic data of disconnected households; and energy burdens of disconnected households.

**Federal pathways:** The U.S. Energy Information Administration has the authority to establish a federal reporting database on household disconnections and other relevant data. Congress can also mandate the creation of a federal database and charge an agency to act.

**State pathways:** State utility commissions, legislators and governors have broad authority to collect data on disconnections and other key data.

**Ban Utility Shutoffs, Other Punitive Measures Against the Poor.**

The utility industry’s custom of shutting off power punishes people for being poor. This barbaric practice — and related punitive measures, like resale of debt to predatory private companies — must end.

**Federal pathways:** Congress should enact a nationwide ban on utility shutoffs and other punitive collection practices for unpaid household utility bills for households meeting poverty criteria, expanding upon a nationwide moratorium on shutoffs passed under the House's HEROES Act and proposed Senate legislation during COVID-19. In September 2022 Reps. Cori Bush, Rashida Tlaib and Jamaal Bowman introduced a resolution recognizing the human right to electric, water and broadband utilities. There is international precedent for broad shutoff bans and for treating electricity as a human right.
State pathways: If Congress does not act, governors, state legislators and/or state utility commissions should impose permanent state moratoriums on utility shutoffs for nonpayment for consumers who meet established poverty criteria and who cannot pay their bills. At a minimum they should enact temporary moratoriums for climate-driven extreme weather conditions like heat waves, which drive up energy demand, as well as reconnection criteria that prioritize low-income communities when climate disasters drive power outages. States should also establish shutoffs protections for vulnerable populations, including households with elders, infants, and seriously ill persons.

Debt Relief, Federal Assistance, Equity Reforms.

While stopping the immediate harms of debt and shutoffs, policymakers should advance ideas that lower energy burdens.

Federal pathways: Congress should vastly increase funding for the Low-Income Home Energy Assistance Program (LIHEAP), which provides energy bill assistance, and the Weatherization Assistance Program (WAP), which helps people afford energy efficiency upgrades, a more durable solution.\(^{97}\) Administering agencies such as the Health and Human Services Department, Department of Energy, and Department of Housing and Urban Development should also improve methods of funding deployment to efficiently and effectively reach eligible households.\(^{98}\)

Congress should also address mounting arrearages — which, according to NEADA, have doubled from 2019 to an estimated $20 billion\(^{99}\) — and design debt-elimination programs for all affected customers, or for a qualifying class of low-income households, using student loan cancellation as a model. Congress should tax utility profits to pay off the debt.

State pathways: State legislators should work with Congress to design debt relief programs, either retiring balances on a one-time basis or gradually reducing payments.\(^{100}\) New York recently enacted major debt forgiveness for utility debt accumulated during the COVID pandemic.\(^{101}\) States should also tax utility profits to pay off the debt.

State utility commissions should make bills more affordable by, among other things,\(^{102}\) establishing payment plans based on percentage of income and providing ways to decrease past-due balances, effectively capping families’ monthly liabilities. These steps would protect them against fuel riders and unexpected energy price hikes due to climate-driven weather extremes and fossil fuel price volatility.\(^{103}\) Regulators should also consider factoring in energy
burdens, energy insecurity, energy poverty and other environmental justice factors when deciding whether utility rates are “just and reasonable.”

State utility commissions should halt ineffective and unjust prepayment plans. These plans, where a customer pays for electricity or gas in advance, generally allow the utility to disconnect customers who do not refresh their prepayments, sometimes without reporting the disconnection.

State utility commissions should routinely examine safeguards on alternative energy suppliers. Several states with high disconnections allow alternative retail suppliers, which consumer advocates have found leads to higher prices.

Ditch Fossil Fuels for a Clean, Just, Accountable Energy System

The country must address the underlying conditions that brought us to this point: profit-seeking companies whose business models favor fossil fuel buildout; poor regulation and regulatory capture; and high dollar influence-peddling. Fighting the climate emergency presents a tremendous opportunity to build new energy systems that are nonpolluting, distributed, climate-resilient, affordable and politically accountable. Distributed energy resources (DERs) — including rooftop and community solar paired with energy storage, demand-side management, and energy efficiency technologies — can deliver on multiple fronts to redress chronic energy injustice if deployed equitably.

As a foundation for state-level reform, public utility commissions need fundamental transformation to be held accountable to the public, as detailed by the Chisholm Legacy Project.

In passing the 2022 Inflation Reduction Act, Congress provided necessary clean energy tax incentives, but lawmakers at both state and federal levels must hold utilities accountable and stop their obstruction of clean energy, energy efficiency, and other alternatives that will power a just energy future.

Federal Pathways: The Biden administration should phase out the country’s reliance on fossil fuels, including halting new fossil fuel production and infrastructure using existing executive powers.

The Federal Trade Commission should heed public calls for an industry-wide investigation of the electric industry’s abusive practices that stifle renewable energy competition and undermine consumer protection. The Federal Energy Regulatory Commission should block utilities from spending ratepayers’ funds on anti-environmental political lobbying.
**Congress** should enact measures prioritizing the development of distributed and community-owned solar and storage in environmental justice communities; it should support alternative models of accountable public power.\(^{112}\) **The Biden administration** should implement distributed energy measures to meet its Justice40 initiative goals, which commit to deliver 40% of federal investments “in climate and clean energy to disadvantaged communities.”\(^{113}\)

**Congress** should pass laws to curtail disastrous ongoing subsidies that keep the fossil fuel industry afloat and tax the industry’s windfall profits, including the Big Oil Windfall Profits Tax Act.\(^{114}\)

**State Pathways:** **State utility commissions** should adopt strong utility accountability mechanisms, including performance-based ratemaking that rewards utilities for their performance rather than for building new infrastructure.\(^{115}\) This should include making utilities bear the cost of fossil fuel price volatility instead of passing it on to ratepayers.\(^{116}\)

**State utility commissions** should oppose utility efforts to impose fixed charges and related measures, such as gutting net energy metering, and making it harder for rooftop solar, community solar and other decentralized energy solutions to thrive.\(^{117}\) **State legislators** should establish distributed rooftop and community solar programs and energy efficiency programs that prioritize environmental justice communities with direct grants and financial assistance.\(^{118}\) Those who suffer the brunt of the racist fossil energy system should be the first to receive access to clean, affordable, resilient energy.

**State and local governments** can explore alternative systems of accountable public and community-owned power, as in New York\(^{119}\) and Maine.\(^{120}\)
TABLE 7
HALL OF SHAME
Cumulative Disconnects, January 2020-October 2022

<table>
<thead>
<tr>
<th>Parent Company (electric)</th>
<th>Utility</th>
<th>Total Disconnects 2020</th>
<th>Total Disconnects 2021</th>
<th>Total Disconnects 2022 (through Oct)</th>
<th>Cumulative Total Disconnects 2020 to Oct 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exelon Corp (IL, MD, PA, DC)</td>
<td>Commonwealth Edison</td>
<td>50,380</td>
<td>177,887</td>
<td>225,827</td>
<td>454,094</td>
</tr>
<tr>
<td></td>
<td>PECO Energy Co</td>
<td>59</td>
<td>76,487</td>
<td>67,359</td>
<td>143,905</td>
</tr>
<tr>
<td></td>
<td>Baltimore Gas and Electric Company</td>
<td>7,902</td>
<td>27,846</td>
<td>60,659</td>
<td>96,407</td>
</tr>
<tr>
<td></td>
<td>Pepco Holdings Inc</td>
<td>6,700</td>
<td>18,058</td>
<td>8,849</td>
<td>33,607</td>
</tr>
<tr>
<td></td>
<td>Potomac Electric Power Company</td>
<td>3,238</td>
<td>0</td>
<td>3,810</td>
<td>7,048</td>
</tr>
<tr>
<td></td>
<td>Delmarva Power</td>
<td>1,344</td>
<td>4,560</td>
<td>2,075</td>
<td>7,979</td>
</tr>
<tr>
<td><strong>Exelon Corp Total</strong></td>
<td></td>
<td><strong>69,623</strong></td>
<td><strong>304,838</strong></td>
<td><strong>368,579</strong></td>
<td><strong>743,040</strong></td>
</tr>
<tr>
<td>The Southern Co. (GA)</td>
<td>Georgia Power</td>
<td>103,330</td>
<td>237,048</td>
<td>198,463</td>
<td>538,841</td>
</tr>
<tr>
<td><strong>The Southern Company Total</strong></td>
<td></td>
<td><strong>103,330</strong></td>
<td><strong>237,048</strong></td>
<td><strong>198,463</strong></td>
<td><strong>538,841</strong></td>
</tr>
<tr>
<td>DTE Energy (MI)</td>
<td>DTE Energy</td>
<td>80,606</td>
<td>178,187</td>
<td>118,699</td>
<td>377,492</td>
</tr>
<tr>
<td><strong>DTE Energy Total</strong></td>
<td></td>
<td><strong>80,606</strong></td>
<td><strong>178,187</strong></td>
<td><strong>118,699</strong></td>
<td><strong>377,492</strong></td>
</tr>
<tr>
<td>Ameren Corp (IL, MO)</td>
<td>Ameren Illinois</td>
<td>22,830</td>
<td>55,960</td>
<td>57,588</td>
<td>136,378</td>
</tr>
<tr>
<td></td>
<td>Ameren Missouri</td>
<td>36,515</td>
<td>67,726</td>
<td>53,100</td>
<td>157,341</td>
</tr>
<tr>
<td><strong>Ameren Corp Total</strong></td>
<td></td>
<td><strong>59,345</strong></td>
<td><strong>123,686</strong></td>
<td><strong>110,688</strong></td>
<td><strong>293,719</strong></td>
</tr>
<tr>
<td>FirstEnergy Corp (MD, PA, OH)</td>
<td>Metropolitan Edison Company</td>
<td>71</td>
<td>26,941</td>
<td>27,289</td>
<td>54,301</td>
</tr>
<tr>
<td></td>
<td>West Penn Power Company</td>
<td>22</td>
<td>16,147</td>
<td>20,164</td>
<td>36,333</td>
</tr>
<tr>
<td></td>
<td>Pennsylvania Electric Company</td>
<td>4</td>
<td>20,354</td>
<td>19,573</td>
<td>39,931</td>
</tr>
<tr>
<td></td>
<td>Ohio Edison Company</td>
<td>5,799</td>
<td>34,505</td>
<td>13,054</td>
<td>53,358</td>
</tr>
</tbody>
</table>

ANNEX 2

The full utilities data table can be found [here](#).
<table>
<thead>
<tr>
<th>Parent Company (electric)</th>
<th>Utility</th>
<th>Total Disconnects 2020</th>
<th>Total Disconnects 2021</th>
<th>Total Disconnects 2022 (through Oct)</th>
<th>Cumulative Total Disconnects 2020 to Oct 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Cleveland Electric Illuminating Company</td>
<td>1,403</td>
<td>12,831</td>
<td>8,240</td>
<td>22,474</td>
</tr>
<tr>
<td></td>
<td>The Toledo Edison Company</td>
<td>2,205</td>
<td>18,069</td>
<td>6,886</td>
<td>27,160</td>
</tr>
<tr>
<td></td>
<td>Pennsylvania Power Company</td>
<td>0</td>
<td>2,416</td>
<td>3,083</td>
<td>5,499</td>
</tr>
<tr>
<td></td>
<td>Potomac Edison</td>
<td>67</td>
<td>226</td>
<td>178</td>
<td>471</td>
</tr>
<tr>
<td>FirstEnergy Corp Total</td>
<td></td>
<td>9,571</td>
<td>131,489</td>
<td>98,467</td>
<td>239,527</td>
</tr>
<tr>
<td></td>
<td>PPL Corp (PA, KY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PPL Electric Utilities Corporation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kentucky Utilities Company</td>
<td>15,025</td>
<td>30,043</td>
<td>27,572</td>
<td>72,640</td>
</tr>
<tr>
<td></td>
<td>Louisville Gas and Electric</td>
<td>15,031</td>
<td>23,555</td>
<td>20,766</td>
<td>59,352</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30,056</td>
<td>84,441</td>
<td>81,058</td>
<td>195,555</td>
</tr>
<tr>
<td>PPL Corp Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>American Electric Power Co Inc (OH, KY, MI, IN)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ohio Power Company</td>
<td>65,568</td>
<td>162,644</td>
<td>59,694</td>
<td>287,906</td>
</tr>
<tr>
<td></td>
<td>Indiana Michigan Power Company</td>
<td>27,519</td>
<td>34,347</td>
<td>10,057</td>
<td>71,923</td>
</tr>
<tr>
<td></td>
<td>Kentucky Power Company</td>
<td>1,970</td>
<td>8,136</td>
<td></td>
<td>13,236</td>
</tr>
<tr>
<td></td>
<td></td>
<td>95,057</td>
<td>205,127</td>
<td>72,881</td>
<td>373,065</td>
</tr>
<tr>
<td>American Electric Power Co Inc Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Duke Energy Corp (FL, IN, KY, NC, SC, OH)</td>
<td>50,107</td>
<td>34,764</td>
<td>30,029</td>
<td>114,900</td>
</tr>
<tr>
<td></td>
<td>Duke Energy Carolinas, LLC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Duke Energy Progress, LLC</td>
<td>49,757</td>
<td>61,377</td>
<td>14,086</td>
<td>125,220</td>
</tr>
<tr>
<td></td>
<td>Duke Energy Ohio</td>
<td>12,566</td>
<td>40,526</td>
<td>6,436</td>
<td>59,528</td>
</tr>
<tr>
<td></td>
<td>Duke Energy Indiana, LLC</td>
<td>25,233</td>
<td>45,426</td>
<td>6,346</td>
<td>77,005</td>
</tr>
<tr>
<td></td>
<td>Duke Energy Kentucky Inc</td>
<td>2,307</td>
<td>7,657</td>
<td>1,141</td>
<td>11,105</td>
</tr>
<tr>
<td></td>
<td>Duke Energy</td>
<td>78,396</td>
<td>135,914</td>
<td>0</td>
<td>214,310</td>
</tr>
<tr>
<td>Parent Company (electric)</td>
<td>Utility</td>
<td>Total Disconnects 2020</td>
<td>Total Disconnects 2021</td>
<td>Total Disconnects 2022 (through Oct)</td>
<td>Cumulative Total Disconnects 2020 to Oct 2022</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>--------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Duke Energy Corp Total</td>
<td></td>
<td>218,366</td>
<td>325,664</td>
<td>58,038</td>
<td>602,068</td>
</tr>
<tr>
<td>NextEra Energy (FL)</td>
<td>Gulf Power</td>
<td>4,308</td>
<td>44,170</td>
<td>0</td>
<td>48,478</td>
</tr>
<tr>
<td></td>
<td>Florida Power &amp; Light Company</td>
<td>437,385</td>
<td>694,349</td>
<td>0</td>
<td>1,131,734</td>
</tr>
<tr>
<td>NextEra Energy Total</td>
<td></td>
<td>441,693</td>
<td>738,519</td>
<td>0</td>
<td>1,180,212</td>
</tr>
<tr>
<td>AES Corp (IN, OH)</td>
<td>Dayton Power and Light Company</td>
<td>7,249</td>
<td>20,943</td>
<td>6,912</td>
<td>35,104</td>
</tr>
<tr>
<td></td>
<td>Indianapolis Power &amp; Light Company</td>
<td>37,103</td>
<td>75,769</td>
<td>4,780</td>
<td>117,652</td>
</tr>
<tr>
<td>AES Corp Total</td>
<td></td>
<td>44,352</td>
<td>96,712</td>
<td>11,692</td>
<td>152,756</td>
</tr>
<tr>
<td>CMS Energy Co (MI)</td>
<td>Consumers Energy</td>
<td>24,511</td>
<td>80,849</td>
<td>43,348</td>
<td>148,708</td>
</tr>
<tr>
<td>CMS Energy Co Total</td>
<td></td>
<td>24,511</td>
<td>80,849</td>
<td>43,348</td>
<td>148,708</td>
</tr>
<tr>
<td>Emera Inc (FL)</td>
<td>Tampa Electric Company</td>
<td>44,464</td>
<td>40,699</td>
<td>0</td>
<td>85,163</td>
</tr>
<tr>
<td>Emera Inc Total</td>
<td></td>
<td>44,464</td>
<td>40,699</td>
<td>0</td>
<td>85,163</td>
</tr>
</tbody>
</table>
ANNEX 3: METHODOLOGY

To compile the data for this report, the authors reviewed available disconnection data for all 50 states, Washington, D.C., and Puerto Rico from January 2022 through October 2022. Disconnection data was retrieved by reviewing state and territory utility dockets and calling state commissions where the data was not identifiable online or where public information requests were necessary.

Dataset

The resulting data set includes shutoff data from 30 states and the District of Columbia, where they were made available. Of these, only 13 states and D.C. require utilities to disclose monthly information on power shutoffs. Another 17 states require occasional or delayed disclosure (e.g. annual, quarterly, or time-lagged monthly reporting).

States began reporting data at various times. In many cases the reporting started in early 2020 because of state requirements to disclose disconnection data in response to COVID-19. In a handful of states, these measures have expired — most notably Florida, which reported the most shutoffs in 2021.

Regulators in 20 states and Puerto Rico do not require their utilities to track and publicize the number of times they shutoff households’ power every year.

Cumulative data were compiled by combining 2022 findings with data from our earlier reports in this series.

Adjustment to Exclude Rapid Reconnections

Reconnection data for all 50 states, Washington, D.C., and Puerto Rico were reviewed. Reconnection reporting requirements varied by state. Some states did not require any reconnection reporting, while others did not indicate the time from disconnection to reconnection. Where we could prove power was reconnected within 24 hours of disconnection, we excluded these cases from utilities’ disconnect totals in those months.

We deemed reconnections within 24 hours to mitigate the impact of a disconnect but considered longer periods without service too harmful to be excluded. Being without electricity for more than 24 hours can render homes uninhabitable and prove life-threatening due to inoperability of lifesaving medical equipment, temperature extremes, and similar outcomes. Reconnections with no specified time frame were recorded and not subtracted from disconnection totals.
Utility Service Type

The disconnection data set delineates gas and electric utilities under the column titled Service Type. However, while several utilities separate electric and gas disconnections in their docket compliance filings, others do not. Those that do not are listed as “gas/electric” in our dataset and their shutoffs are treated as electric disconnections.

Customer Class

Although our data is focused on tracking residential utility disconnections, several states and utilities do not distinguish between residential and commercial customer classes in their filings. Since most of these utilities’ customers are residential, we erred on the side of over-inclusion and used values that may include some nonresidential disconnections.

Year-Over-Year Comparisons

For this report we collected data from January through October 2022. For earlier iterations of this report, we had full-year data sets (covering January through December 2020 and 2021). To ensure accurate apples-to-apples comparisons of year-over-year data, we compared datasets during the same time periods across years.

Moreover, as states with disconnection data differed in their latest month of reporting, year-on-year comparisons were state-specific and compared data made available in 2022 against the same period in 2021. For example, for states that disclosed data from January through October 2022, data from January through October 2021 was used as a comparison, as opposed to all of 2021. For states that only had data through March, like Arizona and South Dakota, January through March 2021 was used as a comparison for January through March 2022. The aggregated totals for 2022 thus represent all the available data, but for Tables 1-4 the data for 2021 only includes disconnections from each respective state’s reporting period.

Extrapolation

In our findings section, we extrapolated disconnection and residential customer data from our top seven utilities to estimate how many times utilities disconnected customers across the country, including in states where there is no reporting. Specifically, we took an average of the top utilities’ disconnection rates and applied it to the total number of utility customers in the country (139,780,608).121

This approximation comes with a few caveats, including that households can be disconnected multiple times. That limits the precision of a result based on multiplying disconnection rates by the total number of U.S. households. Specifically, total disconnects may account for a smaller percentage of a utility's base of
customers if some households are experiencing chronic energy insecurity and experience frequent shutoffs throughout the reporting period.

**Financial Data**

As a proxy for the average cost to cover a customer’s unpaid bill, we used the average U.S. monthly residential electric utility payment of $106, as determined by Vote Solar.\(^{122}\) The utility industry standard is to initiate shutoff procedures after one month of nonpayment.\(^{123}\) Utility parent corporations were reviewed in Bloomberg to determine if they were publicly traded or privately held entities. Corporate financial data for the publicly traded corporations, including profits, dividends, share buybacks, and executive compensation, were pulled from publicly available 10-K and DEF 14A filings retrieved from the SEC’s EDGAR database.

Corporate share buyback data for publicly traded companies listed in the United States is reported as a dollar value of shares repurchased per quarter. Foreign companies are not subject to the same reporting requirements, do not report repurchased shares, or only report the number of shares, not the value of those shares. Buybacks reported as a number of shares were excluded from the report due to the inaccuracies that would arise from assuming an average trade price.
ENDNOTES


3 About 76% of the states where we could obtain data saw an increase in disconnections, totaling a collective uptick in disconnections of about 35% over the same period a year earlier. Due to inconsistent reporting, it is difficult to provide an apples-to-apples comparison for each state.


5 New York Department of Public Service, COVID-19 Moratorium on Utility and Municipal Shutoffs (last updated Dec. 29, 2021), https://www3.dps.ny.gov/W/AskPSC.nsf/All/D3BB77A5E92D6FFF852585EE0051A13E#:~:text=The%20moratorium%20on%20utility%20service,and%20pay%20down%20their%20arrears

6 Subsidiaries in footnotes below

7 Exelon Corp.'s subsidiaries: Commonwealth Edison (IL), Baltimore Gas and Electric Company (MD), Delmarva Power (MD), and Pepco Holdings Inc. (MD), Pennsylvania [PESCO Energy Co. (PA), Potomac Electric Power Company (DC)

8 The Southern Co.'s subsidiaries: Georgia Power (GA)

9 FirstEnergy Corp's subsidiaries: Potomac Edison (MD), Pennsylvania Metropolitan Edison Company (PA), Pennsylvania Electric Company (PA), Pennsylvania Power Company (PA), and West Penn Power Company (PA), The Cleveland Electric Illuminating Company (OH), Ohio Edison Company (OH), and The Toledo Edison Company (OH)

10 PPL Corp's subsidiaries: LG&E (KY) and KU Energy LLC (KY)

11 American Electric Power's subsidiaries: Ohio Power Company (OH), Kentucky Power Company (KY), Indiana Michigan Power Company (MI) (IN)


POWERLESS IN THE UNITED STATES


29 Saunders, Jim, Florida regulators approve higher electric bills set for January, WCJB, Dec. 7, 2022, https://www.wcjb.com/2022/12/07/florida-regulators-approve-higher-electric-bills-set-january/. FPL customers were paying an extra $6.82 per 1,000 Kilowatt hours after the PSC approved a fuel-cost adjustment.


34 The Southern Co.’s subsidiaries: Northern Illinois Gas Company (IL), and Atlanta Gas Light (GA)

35 Earlier iterations of this report included data from 33 jurisdictions (32 states and DC). Since then, three states (Florida, Wisconsin, and Maine) appear to have either ceased all disclosure or did not release disconnections in time for our report. However, one new state, Hawaii, began requiring disconnection disclosures in 2022 following the termination of its shutoff moratorium.


37 Kansas requires gas disconnection disclosures.

38 The group consists mainly of companies that solely operate utilities, but also includes the conglomerates JP Morgan Chase & Co. and Berkshire Hathaway. Both companies own utilities where we documented shutoffs.

39 Securities and Exchange Commission disclosure rules require companies to name
and detail compensation to certain executive officers. The number of officers can vary due to personnel changes and differing corporate structure. Average compensation to individual executives within the Hall of Shame is calculated based on the number of officers disclosed in a given year. For this broad comparison of all disclosed pay to Named Executives Officers, however, the number of officers is considered only in the aggregate.

This calculation assumes an average amount needed to cure an arrearage of $106. For more details please see Methodology (Annex 3).

Payments were to 72 executives in 2019, 66 in 2020, and 68 in 2021.

A broader recent review by Energy and Policy Institute found utility CEOs at 58 companies received compensation totaling $2.7 billion from 2017-2021, and CEO pay rose 40% in that period. This complimentary study excludes pay to other top executives. https://www.energyandpolicy.org/utility-ceos-received-2-7-billion-in-executive-compensation-from-2017-2021/

E.g. excluding financial conglomerates like JPMorgan Chase & Co and Berkshire Hathaway Co. that are included in the list because they own utilities reporting shutoffs.

Exelon Corp.'s subsidiaries: Commonwealth Edison (IL), Baltimore Gas and Electric Company (MD), Delmarva Power (MD), and Pepco Holdings Inc. (MD), Pennsylvania [PECO Energy Co. (PA), Potomac Electric Power Company (DC)

The Southern Co.'s subsidiary: Georgia Power (GA)

FirstEnergy Corp's subsidiaries: Potomac Edison (MD), Pennsylvania Metropolitan Edison Company (PA), Pennsylvania Electric Company (PA), Pennsylvania Power Company (PA), and West Penn Power Company (PA), The Cleveland Electric Illuminating Company (OH), Ohio Edison Company (OH), and The Toledo Edison Company (OH)

PPL Corp's subsidiaries: LG&E (KY) and KU Energy LLC (KY)

American Electric Power's subsidiaries: Ohio Power Company (OH), Kentucky Power Company (KY), Indiana Michigan Power Company (MI) (IN)

NextEra Energy's subsidiaries: Gulf Power (FL) and Florida Power & Light Company (FL)

AES' subsidiaries: Dayton Power and Light Company (OH) and Indianapolis Power & Light Company (IN)

CMS' subsidiary: Consumers Energy (MI)

Emera Inc's subsidiary: Tampa Electric Company (FL)


63 Michigan Public Service Commission, Docket U-21050 (DTE Electric) and Docket U-20164 (DTE Gas). Total cost for fuel to serve DTE’s power plants is projected to increase from $688,123,000 ($17.65/MWh) in 2021 to $770,453,000 ($19.57/MWh) in 2022. DTE Gas total delivered cost for 2022-2023 is $664,459,583 compared to the total delivered cost of $462,216,990 in 2021-2022. See Qualifications and Direct Testimony of Lisa Kindschy, In the Matter of DTE Electric Company for approval to implement a power supply cost recovery plan for the 12 months ending December 31, 2022, Case No. U-21050 (Michigan Public Service Commission Aug. 3, 2022) at 9, https://mi-psc.force.com/sfc/servlet.shepherd/version/download/0688y000003jyknnAAA; See Qualifications and Revised Direct Testimony of Sherri M. Moore,Case No. U-21064 (Michigan Public Service Commission May 31, 2022) at Exhibit A-10 Revised, Page 1 and Exhibit A-12 Revised, Page 1, https://mi-psc.force.com/sfc/servlet.shepherd/version/download/0688y000003tQsAA.


73 Williams-Derry, Clark, The U.S. can increase LNG Exports to Europe, IEEFA (Apr. 6, 2022), https://ieefa.org/resources/us-can-increase-lng-exports-europe.


75 A fuel rider or fuel factor is also referred to as a supply charge. Utilities don’t make a profit on the price of fuel and it is passed through directly to customers to pay. Investor-owned utilities make a profit off of its capital expenses, which are the physical infrastructure that makes up the gas and electrical grids, such as methane gas plants, pipelines, wires, poles, transformers, and substations.


80 Stiles, Matt & Dave Levitan, Mapping the summer from hell: Extreme heat was widespread across the U.S. this season — and it will get worse, Grid, Sept. 9, 2022, https://www.grid.news/story/climate/2022/09/09/mapping-the-summer-from-hell-extreme-heat-was-widespread-across-the-us-this-season-and-it-will-get-worse/.
81 U.S. EIA, Short Term Energy Outlook, December 2022: U.S. Electricity Consumption (Nov. 2022), [https://www.eia.gov/outlooks/steo/xls/Fig31.xlsx](https://www.eia.gov/outlooks/steo/xls/Fig31.xlsx).


90 42 U.S.C. 7135(a)(2) (the agency’s federal mandate is to “collect” and “disseminate data” “relevant to energy [] demand” and “related economic and statistical information”).

91 The National Association of State Utility Consumer Advocates and the National Association of Regulatory Utility Commissioners adopted model resolutions on this topic in 2019, and the latter an even more robust version in 2022, but no state has

92 The Energy Democracy Project recently released model state legislation on utility shutoff and debt data transparency. The resource goes beyond reporting requirements for public utilities by also requiring Commissions to determine uniform standards for regular reporting, prepare annual reports that summarize, analyze, and evaluate the public utilities’ data, and provide financial and technical assistance for small public utilities to comply with reporting requirements. Energy Democracy Project, Model Statute: Utility Shutoff and Debt Data Transparency (2022), https://drive.google.com/file/d/1zuXLvlq_XxMjB6s7KpPZzWV6bwHTs1mK/view.

93 Poverty criteria can include federal metrics, including those used by the Department of Housing and Urban Development (https://www.huduser.gov/portal/datasets/il/fmr98/sect8.html) or the U.S. Census Bureau (https://www.census.gov/topics/income-poverty/supplemental-poverty-measure.html).


96 For example, the France-owned utility EDF has banned power shutoffs to families behind on bills and will provide a “lifeline” amount of electricity (1 kW) with the intention to power basic necessities of lights, refrigeration, and phone charging. If adopted in the U.S., such programs should be carefully designed to prevent circumstances where a limitation on the amount of power supplied may be insufficient to meet basic electricity necessities. See EDF, “Est-ce que je risque une coupure de la part d’EDF en cas d’impayé?”, https://particulier.edf.fr/fr/accueil/aide-contact/faq/tarifs-aides/coupure-edf-impaye.html (last visited Dec. 27, 2022); Republique Francaise, Legal and Administrative Information Directorate, “Unpaid invoices (electricity or gas, water), what consequences?”, Aug. 16, 2021, https://www.service-public.fr/particuliers/vosdroits/vosdroits/F20055?lang=en; France’s EDF stops cutting electricity supply for unpaid bills, Reuters, Nov. 12, 2021, https://www.reuters.com/business/energy/frances-edf-stops-cutting-electricity-supply-unpaid-bills-2021-11-12/. Israel’s high court also ruled that electricity is a human right and consumers can’t have their electricity cut off without a judicial hearing. See, e.g., Peleg, Bar and Chen Maanit, “Israel’s High Court Rules Consumers Can’t

97 Congress increased funding for LIHEAP amounting to $6.1 billion for FY 2023, which is the highest single year appropriation in the program's history. However, vast funding disparities exist between LIHEAP and WAP. A recent study showed that funding preferences for LIHEAP showed a governmental preference for short-term solutions as opposed to long-term solutions like WAP and other energy efficiency programs, which directly address the consequences of structural racism in the form of residential segregation policies. Bednar, Dominic & Tony Reames, Recognition of and response to energy poverty in the United States, 5 Nature Energy 432–439 (2020), https://doi.org/10.1038/s41560-020-0582-0.

98 LIHEAP is estimated to reach only one out of 6 eligible households, while WAP is estimated to reach only 0.2% of eligible households. Drebhol, Ariel, Weatherization Cuts Bills and Creates Jobs but Serves Only a Tiny Share of Low-income Homes, ACEEE (July 7, 2020), https://www.aceee.org/blog-post/2020/07/weatherization-cuts-bills-and-creates-jobs-serves-only-tiny-share-low-income.


102 The key is to eliminate burdensome features of status quo utility billing such as: Security deposits as a condition for service, interest-bearing late payments and fees and deferred payment agreements that fail to consider customers’ household finances.


105 National Consumer Law Center, Implementing a Roadmap to Utility Service as a
Some safeguards include: prohibiting suppliers from signing consumers enrolled in LIHEAP or other customer assistance programs unless the supplier proves its rate is less than the default rate for the length of the contract; providing customers with 12 months pricing history for a variable rate; written notices when rates increase and when the contract is being renewed. Regulators should also work with their respective Office of Attorney General to ensure suppliers are not deceiving consumers in marketing materials.

Marx, Elizabeth R., Testimony of Elizabeth R. Marx, Executive Director, Pennsylvania Utility Law Project: Pennsylvania’s Retail Energy Markets are Broken – But HB 1789 is Not the Right Fix (June 15, 2022) [testimony in Opposition to HB 1789].


H. Res. __ Expressing that the United States must establish electricity as a basic human right and public good, and eradicate the reliance on monopolized, profit-driven utility corporations and providers and the flawed regulatory regime that has failed to regulate these utilities in the public interest, 117th Cong. (2021), https://bowman.house.gov/_cache/files/e/5/e5f2de3b-1ad4-4216-9375-b948d859e258/2900958C6F834BAE06F7FBB1AD9C6A29.bush-public-power-resolution-final.pdf.

Utilities should be held accountable for adequate service and their compensation should be tied to their efforts to mitigate the climate crisis. Adequate consideration of non-energy benefits, including public health improvements and reduction in local and global pollution, will create suitable metrics for performance based ratemaking.

Several commentators have urged that by compelling utilities to absorb even as little as 2 or 3 percent of fuel risk, they would have tremendous incentives to lower fuel contract costs, increase efficiency, and invest in lower-cost energy sources like wind and solar. Albert Lin and Joe Daniel, “Electricity Customers Are Getting Burnt by Soaring Fossil Fuel Prices,” Rocky Mountain Institute, June 23, 2022, https://bailoutcdn.prismic.io/bailout/6d3d3f34-8a75-4ed5-9d42-225446bd32a8_Powerless_Report_v6.pdf. Regulators should also work with legislators to ensure that gas infrastructure and replacement bill riders are not automatic. These mechanisms allow utilities to shortcut the regulatory process and have proven to be a way for the companies to recover investments without sufficient oversight. In Illinois, for instance, this type of surcharge has led to an affordability crisis with gas customers. Scarr, Abe, *Testimony before the House Public Utilities Committee in support of House Bill 3941*, Illinois PIRG (Feb. 9, 2022), https://pirg.org/illinois/articles/testimony-before-the-house-public-utilities-committee-in-support-of-house-bill-3941/.


See e.g. GRID Alternatives, 2022 Marketing Education and Outreach Plan (2022), https://gridalternatives.org/sites/default/files/2022-04/DAC-SASH%202022%20MEO%20plan_March%202022%20FINAL.pdf (achieving 82% of Installations Forecast in DAC-SASH Program through effective marketing, education and outreach).


