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A Comparison of Fuel Choice for Backup Generators

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Executive Summary

The costs of a power outage to a business can be substantial, including losses in product, revenue, productivity, and customers. With increasing severe weather events and disasters triggering greater numbers of costly power outages, there is a growing interest in generators for reliable backup power. Businesses are either considering installing backup generators or—in the case of facilities such as hospitals and airports that are required to and already have backup power—are considering redundant backup systems for added resilience against grid outages. For decision makers to make informed choices, it is important to understand the cost and reliability associated with various backup system configurations.

This report discusses the costs and benefits of backup generator configurations. We analyze the relative costs and benefits—in terms of economics and reliability—of natural gas versus diesel as fuels for backup systems. We also compare the relative merits of grid-connected backup systems that enable financial benefits when the grid is functioning, versus backup-only systems that only generate energy for critical services when the primary grid is down.

We discuss how to assign value to the reliability of each system and the revenue streams related to backup generators. To provide concrete examples, we model diesel and natural gas backup systems installed at supermarkets located in Houston, Texas; Camden, New Jersey; and Orlando, Florida.

We find that, given our assumptions of fuel security for diesel and natural gas, natural gas generators are less likely than diesel generators to fail during a power outage. The differences in likelihoods of failure between natural gas and diesel generators are small for most regions and dependent on several assumptions. This indicates that differences in fuel source security are of second-order concern. We also find that grid-connected generators run for backup as well as additional services have higher reliability due to more frequent operation, and lower net costs than generators used solely for backup. At the same time, emergency-only systems may still be preferred, depending on permitting, noise, and air quality concerns.

Generators pose the risk of being unavailable due to problems with maintenance, failing to start and support load, and failing to run for the duration of the outage. Natural gas generators pose the additional risk of a loss of gas pressure, while diesel generators pose the additional risk of running out of fuel in situations where resupply is not possible. Fuel related risks are highest for widespread, long outages. Most power outages are short duration events, but long duration outages are not uncommon, especially in areas prone to natural disasters such as hurricanes, tornados, or wildfires.

We estimate that the higher reliability of the natural gas fuel supply compared to that of diesel fuel for long outages makes natural gas generators more reliable options than diesel generators, although there is very little data on the likelihood of fuel supply failures for either diesel or natural gas systems. The results are based on available data and should not be viewed as definitive evidence of the benefits of one system type over another.

We find that natural gas provides the largest additional reliability compared to diesel for regions that face high risks of long outages. Table ES-1 outlines the estimated chance of generators
surviving outages by case study regions and fuel types. Of the regions analyzed, Florida experienced the highest prevalence of long outages, with the highest likelihood of generator failures and the largest difference between natural gas and diesel reliability.

Table ES-1. System Reliability by Region and Fuel Type.

<table>
<thead>
<tr>
<th>Region</th>
<th>Diesel Reliability</th>
<th>Natural Gas Reliability</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States Average</td>
<td>94.7%</td>
<td>97.3%</td>
<td>2.6%</td>
</tr>
<tr>
<td>Florida</td>
<td>90.1%</td>
<td>95.5%</td>
<td>5.4%</td>
</tr>
<tr>
<td>New Jersey</td>
<td>97.2%</td>
<td>98.2%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Texas</td>
<td>97.3%</td>
<td>98.3%</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

Outage data are drawn from the outage distribution of each region, as discussed in Section 4. Generator reliability estimates are discussed in Section 3.

Grid-connected generators can create positive economic value and have significantly lower failure rates than backup-only generators. The more regularly a generator is used, the more likely it is to be well-maintained and functioning properly. At the same time, backup generators are not designed for continuous operation, and both diesel and natural gas generators have relatively high operating costs compared to typical grid prices. This makes backup generators best suited for services in which the generator only runs for a limited number of hours. Regions with coincident peak charges, along with regions that have curtailable tariffs and/or emergency standby participation, are well suited to be served by backup generators and can generate significant revenues for backup system operators.

Natural gas generators’ lower fuel costs per kilowatt-hour of energy generated allows grid-connected natural gas backup generators to economically produce more revenue than diesel generators. However, in all of the case studies examined for this report, lower capital costs make diesel generators more economic options than natural gas generators on a net present value (NPV) basis. The economic and reliability differences we find between diesel and natural gas generators are relatively modest. Table ES-2 shows the NPV of the grid-connected backup systems modeled in case studies for this report. In some cases, revenues more than make up for system costs, allowing customers to both increase reliability and make a profit.

1 Outage survival denotes the generator successfully starting and operating for the duration of the grid outage. A system can fail to survive an outage due to generator failure or due to the generator running out of fuel.
Table ES-2 Net Present Values by Case Study Region and Fuel Type.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>TX</td>
<td>FL</td>
</tr>
<tr>
<td>CAPEX + Non-fuel O&amp;M ($/kW)</td>
<td>-$1,205</td>
<td>-$1,405</td>
</tr>
<tr>
<td>Fuel Cost for Grid Services ($/kW)</td>
<td>-$187</td>
<td>$0</td>
</tr>
<tr>
<td>Total Revenues/Savings ($/kW)</td>
<td>$968</td>
<td>$1,380</td>
</tr>
<tr>
<td>NPC of Backup Power per Unit ($/kW)</td>
<td>-$425</td>
<td>-$175</td>
</tr>
</tbody>
</table>

For specifics on economic assumptions, see Sections 6 and 7.

Additional case-specific factors, such as availability of natural gas connections and space for fuel tanks, or differences in noise and emissions concerns, are likely to be important in determining which fuel choice is optimal. Similarly, while grid-connected generators can reduce costs and increase reliability, other factors such as emissions standards or lack of available markets for grid services may make emergency-only systems preferable. Customers thinking of installing backup generators should consider both diesel and natural gas as potential fuel sources, as well as assess the benefits of running generators for additional grid services where that is an option.
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1 Introduction

Modern life depends on a reliable supply of electricity. Power outages lead to a variety of negative business outcomes, such as reduced sales, damaged machinery, data loss, and product spoilage. In addition to disrupting daily life and interfering with services such as light and air conditioning, outages have tragic consequences when power is cut off to critical health and social services, such as lifesaving medical devices.

The electricity grid is vulnerable to a range of mechanical, operational, environmental, and human-related hazards (Preston, et al., 2016). As Figure 1 shows, both an aging grid and an increase in extreme weather events have led to an increase in power outages in recent years (Laws, Anderson, DiOrio, Li , & McLaren, 2018). Mechanical faults, line shorts, and animal interference are common causes of outages at the distribution level. Natural disasters such as fires, snow storms, and hurricanes can cause large and long outages.

As of January 2018, three of the top five most-expensive hurricanes to hit the United States occurred in 2017 (National Hurricane Center, 2018). Hurricanes Florence and Michael in 2018 resulted in widespread power outages, as well. In October 2018, the California utility Pacific Gas and Electric—in an effort to reduce the chance of wildfires caused by transmission lines—shut off power to 60,000 customers (Elias, 2018). The threat of high-impact, low-probability hazards such as cyberattacks have also been increasing (Preston, et al., 2016).

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2 The five most expensive hurricanes as of January 2018 were Katrina (2005), Harvey (2017), Maria (2017), Sandy (2012), and Irma (2017).
While difficult to estimate, the total costs of power outages are certainly substantial. The 2003 Northeast blackout was estimated to cost more than $6 billion (Anderson & Geckil, 2003). Estimates for the costs of 2015 U.S. outages range from $26 billion to $75 billion (LaCammare, Eto, Dunn, & Sohn, 2018). Short outages can damage machinery and extend time needed to check and reset operations, while long outages can incur even greater costs from lost revenues, food spoilage, and disruption to industrial processes, in addition to increased risk of discomfort or life-threatening situations (Ericson & Lisell, 2018).

Business operations require reliable, high-quality power, and many life-saving devices depend on a steady supply of electricity. The increasing incidence and cost of power outages have heightened interest in the use of backup generators. Many businesses without backup are considering installing generators, and facilities such as hospitals and airports—which are required to have backup power—are considering redundant systems for added resilience against grid outages. An understanding of the costs, potential revenue streams, and reliability associated with various backup system configurations is important for informed decision making.

This report compares backup generator configurations. We analyze the relative costs and benefits—both in terms of economics and reliability—of using natural gas versus diesel as fuel for backup systems. We also compare the relative merits of grid-connected backup systems that can provide financial benefits when the grid is functioning with those of emergency-only backup systems that only generate energy when the primary grid is down.

The remainder of this report is organized as follows:
• Section 2 discusses the differences between various backup system configurations.

• Section 3 discusses a framework for determining backup system reliability—the likelihood that a backup system will be able to meet electricity needs in the event of a loss of grid power.

• Section 4 provides an analysis of power outage distributions.

• Section 5 combines the likelihoods of failure discussed in Section 3 with the power outage durations described in Section 4 to estimate the likelihood that diesel and natural gas generators will be able to provide power for the duration of a grid outage.

• Section 6 discusses the costs and benefits of different system configurations.

• Section 7 provides a series of case studies comparing the monetary and reliability costs and benefits of different system configurations for a variety of locations.

• Section 8 concludes the report with key insights and takeaways.
2 System Configurations

There is a wide array of potential backup system configurations, with the costs and benefits of each depending on specific operational requirements and desired level of reliability. Size, number, and quality of generators are key determinants of system reliability. Having more generators than the required minimum increases system installation and maintenance costs, but means the system can still meet load demands if a single generator is unavailable due to maintenance issues or failure. Frequency and quality of maintenance also help determine system cost and reliability.

In addition to generator quality and quantity, choices regarding fuel sources, maintenance, and operation have important ramifications for system reliability. Capital costs, fuel costs, and operations and maintenance (O&M) costs, as well as noise and emissions levels, vary by fuel choice and hours operated. Optimal system configuration depends on load characteristics, reliability, location, noise, emissions, and regulatory considerations. Permitting and federal and local regulatory requirements may place constraints on fuel and operation options.

The following sections describe the characteristics of backup system configurations as analyzed in this report. We compare the effects of using diesel or natural gas as the primary fuel, and of using the backup generator only during emergencies or to provide additional services, as well. We assume the backup system consists of a single generator that can fully meet peak building load demands.

2.1 Primary Fuel Source

The type of fuel used in a backup system has important ramifications for system costs, reliability, noise, emissions, and ability to meet regulations and permitting requirements. While many fuels are available, roughly 95% of backup generators used by commercial buildings and critical facilities are powered by either diesel or natural gas (Philips, Wallace, Kudo, & Eto, 2016).3

Apart from differences in costs, which are discussed in Section 7, an important distinction between the two fuels is that diesel is supplied by truck deliveries and stored onsite, while natural gas is supplied by pipeline. As storage is generally not an option for natural gas, any event that disrupts the natural gas supply will disrupt operation of a natural gas-fueled generator. Natural gas generators are further constrained to locations with access to natural gas pipelines (Robinson, Atcitty, Zuffranieri, & Arent, 2006). On the other hand, diesel generators require fuel resupply to continue operating, which can prove difficult in the event of a long outage.

Fuel resupply can be especially problematic during extreme weather events, when roads, ports and/or terminals may be inoperable, and fuel shipments may be redirected to what are considered more critical needs (CSRIC, 2014; ACEP, 2015; Hampson, Bourgeois, Dillingham, & Panzarella, 2013; Victory, 2006). Furthermore, diesel fuel has a limited shelf life. The American Society for Testing and Materials rates diesel fuel stability at one year, after which it should be replaced (CSRIC, 2014). Degraded fuel can clog fuel filters and stall generators.

3 As of 2016, generators at 85% of the surveyed facilities used diesel and 10% used natural gas (Philips, Wallace, Kudo, & Eto, 2016). Most of the remaining facilities used propane.
Emissions levels vary dramatically by generator configuration and fuel type. Backup generators located in densely populated areas pose major air quality concerns (Ryan, Larsen, & Black, 2002) (NESCAUM, 2012). While modern diesel generators pollute significantly less than older models, they still present potential health risks. The Environmental Protection Agency currently requires backup generators that are used only during grid outages be Tier 2-compliant and generators that are used to provide additional services to be Tier 4-compliant (Harness, 2008). The Tier rating of a generator depends on the emissions rate of the generator. Tier 4 generators emit 94% less NOx and 91% less particulate matter than Tier 2 engines (NESCAUM, 2012), but also have greater capital and O&M costs than lower-tiered systems. Emissions from natural gas engines are less than those from Tier 2 diesel generators and, depending on engine characteristics, are on par with or less than those of Tier 4 diesel systems (NESCAUM, 2012).

Because natural gas engines often have significantly less sulphur and NOx emissions than comparable diesel engines, natural gas can more easily meet air quality requirements. This results in a simpler permitting process for natural gas compared to diesel. At the same time, many critical facilities, such as hospitals, are required to store fuel onsite—which is typically impossible with natural gas. The NFPA 110 Standard for Emergency and Standby Power Systems states that “between 48 and 96 hours of fuel for a Level 1 facility” (i.e., where “failure of the equipment to perform could result in loss of human life or serious injuries”) must be stored onsite (NFPA, 2019).

2.2 Services Provided

Most backup systems are designed and permitted solely to provide power to critical loads in the event of a grid outage. However, some systems provide financial value through additional operational and grid services. Services include selling into wholesale markets, reducing facility peak loads, reducing facility loads during the grid peak loads, allowing the facility to switch to an interruptable tariff, and selling to grid emergency service markets. Each potential revenue source is discussed in more detail in Section 6.2. Revenues from additional services can significantly reduce the life-cycle costs of a backup power system.

The number of and participation in demand response programs has increased markedly in recent years (FERC, 2018). In 2016, the potential peak demand savings from retail demand response programs increased by 9.3%, from 32.8 GW to 35.9 GW (FERC, 2018). Opportunities to participate in demand response programs are increasing, and in some areas the revenue from participation is increasing, as well.

Not all demand response services can be monetized in all areas, and the revenues generated from additional grid services vary by region. In order to provide grid services, backup generators must meet more stringent emissions and permitting requirements, and often operators must pay additional interconnection fees. Therefore, the costs and benefits of configuring a backup system to provide grid services must be determined on a case-by-case basis.

The following sections discuss how to calculate the reliability of various system configurations and estimate the reliability of natural gas and diesel generators.
3 Calculating Backup System Reliability

A backup system is considered to have failed when it has been unable to provide sufficient power to meet load during a power outage. The likelihood of failure varies with system configuration and across time. This section discusses the causes of system failures and the failure rates of various system configurations. Section 4 provides analysis on the distribution of outages, and Section 5 discusses the likelihood of failure across systems.

Due to data limitations, we are required to make a number of assumptions, which should be noted when interpreting results. Importantly, many of the failure estimates are for diesel generators, and we assume gas generators have similar failure profiles.

A backup system fails when the generator or supporting components fail to the extent that the system can no longer meet load demands.4 The causes of generator failure can be separated into three categories:

- Failure to start (FTS)
- Failure to run (FTR)
- Failure of fuel supply (FFS).

3.1 Failure to Start (FTS)

FTS includes all failures that occur before the generator has ramped to speed and the output breaker has received a signal to close (Nuclear Energy Institute, 2013). Many emergency generators are run infrequently, especially in areas with high grid reliability. The low utilization levels can result in generators failing to start when they are needed most. Generators that provide grid services in addition to backup power are often run more frequently, which generally coincides with a lower FTS rate. Higher utilization can lead to lower failure rates, both because worn-out components are replaced more quickly and because conditions such as spoiled fuel are remedied by more frequent operation.

FTS can be separated into unavailability due to planned maintenance and unexpected unavailability. Necessary regular maintenance may lead, on occasion, to a generator being unavailable during a power outage due to planned maintenance and repair (Schroeder, 2018). Depending on the amount of advance notice before an outage, it may be possible to reschedule maintenance to ensure generator availability. However, for unexpected outages, generator unavailability due to maintenance will contribute to FTS. Maintenance may also be scheduled during periods when outage costs would be minimal, such as periods of low anticipated demand.

A range of factors contribute to unexpected unavailability. One of the most common according to one analysis, a failure of one of the generator voltage controllers, caused 50% of total FTS for available emergency generators at nuclear power plants (Mrowca, 2011). Another typical cause of FTS is a dead starter battery (Dembski, 2007). Oil or coolant leaks, oil lubrication system

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4 In some cases, backup systems have more than one generator and can have more generators than required. In this case, the backup system fails once a sufficient number of generators or related components fail, so that remaining generators cannot meet the desired load. To simplify the analysis, this report assumes that the system consists of a single generator.
failure, and user errors (e.g., forgetting to reset the generator to the “auto” position after testing or servicing) are also common causes of failure (Dembski, 2007; Mrowca, 2011).

In diesel generators, fuel degradation can lead to both FTS and FTR. Long-term storage of diesel results in microbial growth, which can clog filters, pipes, and fuel injectors. Diesel fuel that is not replaced every 6-12 months to maintain quality can increase the probability of system failure (CSRIC, 2014).

Regularly maintained and tested generators, along with generators that run more frequently, have a lower chance of failing to start. Malfunctioning components are more likely to be identified and replaced in generators that are run frequently, and many causes of FTS, such as fuel degradation, are mitigated by frequent generator operation. Generators that are run to provide grid services in addition to backup power are therefore likely to be more reliable than generators used exclusively for backup power (Smith, Donovan, & Bartos, 1990).

The most comprehensive data set on emergency generator reliability comes from the Institute of Nuclear Power Operations Consolidated Events Database, which tracks statistics on backup diesel generators at U.S. nuclear power plants. A review of failure rates at nuclear plants between 1998 and 2016 found that generators that were available to run—not down for maintenance and repair—failed to start and take load approximately 0.6% of the time (Schroeder, 2018).

Backup generators at commercial nuclear facilities are some of the best-maintained generators in operation, so it is likely that the typical backup generator for a site that requires less reliability than a nuclear plant will have higher FTS rates. The Institute of Electrical and Electronics Engineers (IEEE) states that well-maintained engines fail to start 0.89 times as often as the average engine, implying the average backup generator fails 1.12 times as often as a well-maintained generator (IEEE, 2007). Applying this weighting factor, we estimate an FTS rate for the typical available backup generator at 0.67%.

Generators in the Nuclear Power Operations Consolidated Event Database were estimated to be unavailable due to maintenance 1.48% of the time. Customers who strategically schedule maintenance during periods such as nights or weekends, when the cost of an outage is lower, can mitigate the effects of maintenance downtime on system reliability. Our base case assumes maintenance can be strategically planned, so that the generator is back in service and available to meet outages. However, we use the 1.48% estimate as a sensitivity check against the base case.

### 3.2 Failure to Run (FTR)

FTR includes all mechanical failures that occur after the generator has successfully started and the output breaker has closed (Nuclear Energy Institute, 2013). Controllers and lubricating oil are common sources of FTR (Mrowca, 2011). Engine overheating and component structural failures are additional factors influencing FTR. Degraded fuel is an especially common cause of FTR, as it can allow the engine to start, but then stall as filters become clogged (Kirchner, 2012).

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5 Data can be found at [https://nrcoe.inl.gov/resultsdb/](https://nrcoe.inl.gov/resultsdb/)
6 This equates to approximately 5.4 days of maintenance downtime per year
Unlike FTS, which is binary, FTR is dependent on the length of run time. Some FTR events, such as controller failure, are more likely to occur in early startup hours, rather than in later periods of operation. Other FTR events, such as engine overheating or structural failures, are more likely to occur in later hours, rather than when the generator first begins running. For simplicity, however, we assume the likelihood of FTR in each hour is constant. Using the hourly FTR rate of 0.154% estimated from the Nuclear Power Operations Consolidated Events Database, and applying the IEEE weighting factor of 1.12 described above, results in an hourly failure rate of 0.172%. This relates to a mean time to failure (MTTF) of 580 hours.\(^7\)

The MTTF estimate of 580 hours aligns well with the Smith, Donovan, & Bartos (1990) analysis of backup power systems at commercial and military facilities, which estimated an MTTF of 545 hours for standby packaged diesel generators and an MTTF of 457 hours for all standby diesel generators.\(^8\) While Schroeder (2018) is a larger data set that also provides data on FTS and generator unavailability, the Smith, Donovan, & Bartos data set provides useful additional data, because the generator sizes analyzed (between 600-kW and 1800-kW systems) are closer to the sizes of backup generators found in most commercial systems. Smith, Donovan, & Bartos are additionally useful in that they provide failure rates for both standby and continuous generator systems.\(^9\)

Diesel generators marked as used for continuous operations had a MTTF roughly twice as long as that of standby generators.\(^10\) Similarly, the likelihood of a failure in the starting system was 4.4 times more likely for a standby system than for a continuous system. Due to a lack of additional data, we use these multipliers when comparing emergency-only systems and grid-connected systems. Hence, we assume a grid-connected generator has an FTS rate of 0.15% and an hourly FTR rate of 0.086% (MTTF of 1,160 hours).

### 3.3 Failure of Fuel Supply (FFS)

A failure of fuel supply (FFS) occurs when the generator is working properly but stalls due to insufficient diesel or natural gas. FFS for a diesel generator generally occurs when diesel resupply shipments are disrupted, and the generator exhausts its fuel tank. FFS for a natural gas generator coincides with a disruption of the supply of natural gas. We provide a discussion of relevant characteristics and FFS estimates for both diesel and natural gas generators below.

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\(^7\) There is often confusion between MTTF, which denotes mean operating hours between failures, and mean time between failures (MTBF), which denotes mean calendar hours between failures. For continuously-operated machinery MTTF and MTBF are identical, but for backup generators the two numbers are drastically different due to the small amount of operating hours. If a generator operates 100 hours a year, and breaks down on average once every two years, then it has an MTTF of 200 hours, but a MTBF of two years (17,520 hours). Therefore, it is important to distinguish between the two metrics when modeling backup systems.

\(^8\) Generators are separated into auxiliary and packaged systems and marked as being used for continuous operation or for standby.

\(^9\) The term “continuous system” is somewhat misleading, as these systems are only utilized a few hours each day. The average capacity factor was 37% for a packaged diesel system identified as “continuous”, and was 6% for a system identified as “standby”.

\(^10\) Note that there is a typo in the original study where the operating hours for continuous and standby auxiliary diesel generators were reversed. We corrected for this mistake before calculating MTTF.
Diesel Fuel Supply

The fuel tank size for diesel generators varies by facility and by regulatory requirements. Many critical facilities, such as hospitals, are required to store between 48 and 96 hours of fuel onsite (NFPA, 2019). Retail stores with backup generators have reported an average fuel duration of 36 hours (Philips, Wallace, Kudo, & Eto, 2016). Because this report’s case studies focus on supermarkets, we use a 36-hour duration as a baseline assumption.11

Additional off-grid electricity sources such as on-site solar PV paired with battery storage can reduce generator fuel consumption and extend the periods of operation between refueling times (Anderson, et al., 2018). Anderson, et al., finds that renewable energy-generator hybrid systems can double or triple the amount of continuous service time compared to a standalone diesel generator with an equivalent fuel tank size.

Under normal conditions, fuel can be replenished well before a generator exhausts its fuel tank. However, long outages often coincide with abnormal conditions such as extreme weather events, which can close roads and impede normal transportation (ACEP, 2015; CSRIC, 2014; Hampson, Bourgeois, Dillingham, & Panzarella, 2013; Victory, 2006). Long outages also often affect an entire region, which can lead to increased fuel demand and regional fuel shortages. During Hurricane Katrina, for example, fuel intended to resupply commercial generators was redirected to support rescue efforts (Victory, 2006). FFS therefore can pose a significant risk to generators with limited storage in the event of a long outage.

While FFS occurs once the generator runs out of fuel, this does not necessarily imply that all fuel is exhausted. In some instances, the diesel storage tank is located separately from the generator, as is common when the generator is installed on the roof to prevent flooding or for air quality reasons. If the fuel pumps that supply the fuel from the remote tank to the generator get damaged or malfunction, then FFS can occur before the generator consumes all available fuel. During Hurricane Sandy in 2012, several large data centers and Bellevue Hospital were shut down due to water disabling the fuel pumps (Bernstein & Hartocollis, 2012; McNevin, 2012).

Despite common assertions regarding the ability, or inability, to resupply diesel generators during natural disasters, very little analysis has been conducted. To our knowledge, there is no data set with information on the likelihood of resupply during long outages.

In lieu of a more comprehensive data set, we rely on a survey of the impacts of Hurricane Sandy on hospitals for an initial point estimate (ACMP, 2015). Fourteen percent of hospitals that experienced power outages during Hurricane Sandy also experienced generator fuel shortages.12 For our analysis we assume that additional fuel resupplies are guaranteed if the initial fuel

11 Fuel supply is complicated by the variation of building load over time. Thus, an equal number of gallons of fuel related to different hours of runtime, depending on the building load profile. We resort to a constant runtime however in order to reduce problem complexity.

12 The sample set is notably small. Fourteen hospitals experienced a loss of power, and of these, two experienced generator issues due to fuel shortage.
resupply is successful. As fuel resupply generally becomes easier over time, this assumption significantly simplifies the process of estimation, while retaining an acceptable level of accuracy.

Note that the 14% likelihood of a failure of resupply should not be viewed as a precise estimate. The study is for a single storm event and includes data from a small number of participants. Hurricane Sandy was an exceptionally large storm, which resulted in high levels of road closures and significantly increased fuel demand. Average storm events may have lower likelihoods of fuel resupply failure. At the same time, hospitals are higher-priority facilities than commercial buildings and have larger fuel reserves than most commercial backup generators, implying fuel supply failures for commercial buildings may be more extreme than those estimated for hospitals. What can be stated with certainty is that resupply shipments to diesel generators during extreme weather events are common but far from guaranteed.

**Natural Gas Fuel Supply**

Unlike diesel, which is stored onsite, natural gas is supplied through a network of pipelines. Natural gas benefits from not requiring resupply shipments, but its use may be vulnerable to gas network incidents. The frequency of gas disruptions, especially those coincident with power outages, determines the relative reliability of natural gas backup generators compared to that of diesel generators.

A clear distinction should be made between natural gas backup generators and natural gas power plants. The use of natural gas-fired power plants to produce electricity more than doubled between 2001 and 2017 (EIA, 2001-2017), resulting in the development of a robust physical connection between bulk natural gas supply and the bulk power grid (NERC, 2017). The interruptible gas contracts purchased by most large natural gas power plants are less costly than firm contracts but are often the first services to be curtailed when demand exceeds supply (FERC, 1999). In intense cold snaps, such as recent “polar vortices” that brought unusual, extremely cold weather to the United States and Canada, natural gas power plants can be curtailed due to supplies being redirected to firm customers, potentially resulting in power brownouts or outages.

In contrast, backup generators are supplied through firm contracts, so they do not face the same threat of gas curtailment. The primary cause of disruption of fuel supply to a backup generator would be from disruption to the local gas distribution network.

Unplanned interruptions to gas service can result from human error (e.g., damage to pipelines by excavation activities), equipment malfunction, and from natural events such as flooding, fires, or earthquakes (Argonne National Laboratory, 2002). Damage to pipelines from third-party construction excavation activities is by far the most common cause of supply disruption (Argonne National Laboratory, 2002). However, disruptions caused by excavation activities usually do not coincide with electric power outages. In general, natural gas disruptions occur infrequently enough that they are highly unlikely to occur at the same time as an electrical outage.

Data on the reliability of natural gas fuel supply is very sparse, which makes estimating the reliability of fuel supply difficult. Natural gas utilities do not report reliability metrics, and there
is no data set with a compilation of natural gas outage events. What data does exist on incidents impacting natural gas infrastructure is primarily focused on pipelines (PHMSA, 2018). The natural gas network’s multiple redundancies mean supply can be rerouted (Judson, 2013), so there is generally little correlation between pipeline incidences and curtailment of customer load.

Perhaps the most comprehensive data set is from Liss & Rowley (2018), which uses survey data to estimate the outage rates for natural gas distribution operations. Discussions with industry experts, along with a variety of reports, provide additional insight into the cause of natural gas outages and the likelihood of natural gas outages during major disruption events (DOE, 2013; DOE, 2016; EIA, 2018; FERC/NERC, 2011; ICF, 2018; INTERCEP, 2013; Judson, 2013; Natural Gas Council, 2017; Smead, 2018). Natural gas supply is significantly more reliable than electricity (Judson, 2013). In 2016, for example, the number of natural gas customer disruptions in the United States was on the order of 100,000, while the number of electricity customers affected by power outages was 8.1 million (Natural Gas Council, 2017). Because pipelines are located underground, they are less vulnerable than overhead electrical lines (Judson, 2013). According to surveys of a range of utility companies, electricity outages are roughly 100 times more likely than natural gas outages (Liss & Rowley, 2018).

If electrical and natural gas outages are uncorrelated, then the risk of coincident outages of both natural gas and electricity services is negligible. This may best be shown with a concrete example. In 2017 the region with the highest average electricity interruption duration was Maine, at a little less than two days of outages per customer (EIA, 2018). As reported in Liss & Rowley (2018), the highest natural gas outage rate in the United States was approximately one outage every 25 years for each customer. If it is assumed that the average natural gas outage lasts for 24 hours, then the highest outage rate reported is roughly one outage day every 25 years. If natural gas and electric outages are uncorrelated, using these numbers (which are well above average), a customer will experience a coincident outage event only if the gas outage which occurs once every 25 years falls on the same day as one of the two grid outage days—a 0.02% chance of a coincident outage occurring in a given year.

**Correlated Electric and Natural Gas Fuel Disruptions**

Since natural gas systems are mostly underground, and natural gas distribution does not require a working electrical grid\(^\text{13}\), outages in the two systems are often uncorrelated. However, some events may lead to correlation of outages between the two networks. A natural gas explosion may damage the local electrical grid, leading to both gas and electrical outages. Natural disasters such as earthquakes, hurricanes, or extreme cold weather may damage both systems.

A higher correlation of outages between the two systems implies a higher likelihood of coincident electrical and natural gas outages. We separate likelihood of coincident gas and electric outages by whether the outage is short or long duration. Long duration outages likely have higher correlations between the systems due to the potential for large natural disasters to affect both the electrical grid and gas network. Reports of coincident electricity and natural gas

\(^{13}\) While the natural gas transmission network often depends on electrical motors—for example, to drive compressors—the local distribution network is less dependent on a functioning electrical grid.
outages during natural disasters, while incomplete, provide valuable data points on the likelihood of coincident electricity and natural gas outages. Table 1 provides information on electricity and natural gas outages for a variety of events.

During Hurricanes Irma and Harvey in 2017, the natural gas infrastructure was highly resilient. A combined total of four customers lost gas service during the two storms (ICF, 2018). During Hurricane Irene in 2011, the gas system experienced a relatively low curtailment rate, with less than 1% of customers who experienced power outages also experiencing natural gas curtailments.

During the 2011 Southwest cold weather event, most customers continued to receive gas supplies, though some equipment from the electrical and natural gas distribution networks was compromised, resulting in curtailments of both services (FERC/NERC, 2011). Similarly, according to discussions with natural gas operators regarding impacts of Hurricane Sandy in 2012, older pipes in the New York area were of low enough pressure to allow water to seep in, leading to relatively higher levels of natural gas curtailments. Finally, significant natural gas shutoffs occurred during a series of California wildfires in 2017 to avoid adding fuel to the fire.

According to a report on the effect of climate-related disasters on the natural gas sector, “Natural gas network shutoffs must also occur when aboveground infrastructure such as gas meters are incinerated, as happened during both California wildfires when homes and other natural gas end-using buildings were consumed. Such shutoffs, however, are area-wide and affect both damaged and undamaged buildings.” (ICF, 2018)

The high correlations between electricity and natural gas outages during the 2017 California wildfires are outliers, with the chance of natural gas curtailment during disasters other than wildfires generally being much lower than the chance of electricity curtailment. However, these examples do point to the fact that some types of disasters are more likely than others to affect both natural gas and electricity service.

14 The two gas curtailments during hurricane Irma were due to a downed power line igniting gas escaping from an underground main, while the curtailments during Harvey were due to a pipeline rupture caused by turbulent flood waters (ICF, 2018).
Table 1. Electrical and Natural Gas Customer Outages During Select Natural Disasters.

<table>
<thead>
<tr>
<th>Event</th>
<th>Year</th>
<th>Electricity Outages (Total Customers)</th>
<th>Gas Outages (Total Customers)</th>
<th>Percent Coincident Outages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hurricane Harvey</td>
<td>2017</td>
<td>306,058(^a)</td>
<td>2(^b)</td>
<td>≈ 0%</td>
</tr>
<tr>
<td>Hurricane Irma</td>
<td>2017</td>
<td>4,200,000(^a)</td>
<td>2(^b)</td>
<td>≈ 0%</td>
</tr>
<tr>
<td>Hurricane Irene</td>
<td>2011</td>
<td>6,690,000(^c)</td>
<td>1704(^c)</td>
<td>0.025%</td>
</tr>
<tr>
<td>Southwest Cold Weather Event</td>
<td>2011</td>
<td>4,400,000(^c)</td>
<td>50,000(^e)</td>
<td>1.140%</td>
</tr>
<tr>
<td>Hurricane Sandy</td>
<td>2012</td>
<td>2,615,291(^c)</td>
<td>32,000(^c)</td>
<td>1.220%</td>
</tr>
<tr>
<td>California Fires</td>
<td>2003</td>
<td>58,700(^a)</td>
<td>1,000(^a)</td>
<td>1.704%</td>
</tr>
<tr>
<td>Hurricane Sandy (New York)</td>
<td>2012</td>
<td>2,097,933(^c)</td>
<td>80,000(^d)</td>
<td>3.813%</td>
</tr>
<tr>
<td>California Fires (SDGE)</td>
<td>2017</td>
<td>85,000(^b)</td>
<td>4,800(^b)</td>
<td>5.647%</td>
</tr>
<tr>
<td>California Fires (PG&amp;E)</td>
<td>2017</td>
<td>359,000(^b)</td>
<td>42,000(^b)</td>
<td>11.700%</td>
</tr>
</tbody>
</table>

Data from \(^a\) (DOE, 2003-2018), \(^b\) (ICF, 2018), \(^c\) (DOE, 2013), \(^d\) (INTERCEP, 2013), \(^e\) (FERC/NERC, 2011).

We use a baseline likelihood of coincident gas and electric outages of 1.5% for long-duration outage events.\(^{15}\) We use a cutoff of 36 hours or greater to delineate long duration outages, due to it also being the point estimate for diesel fuel supply, which simplifies the analysis. The 1.5% estimate is very likely conservative, as we only analyzed events that reported both electrical and natural gas outages, and most events with reported electricity outages but no reported gas outages likely did not experience gas curtailments. Data was unavailable on correlations for short outages, so we allow the likelihood of coincident gas and electric outages to vary between zero and the value for long-duration outages.\(^{16}\)

### 3.4 Summary of Reliability

Table 2 displays a summary of estimates as described in the sections above. Because the numbers are not estimated using a robust data set, and because values will vary significantly by case, we look at a range of values from half to double each point estimate.\(^{17}\)

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\(^{15}\) The 1.5% estimate was chosen as it falls roughly midway between the percent of coincident outages of events in Table 1.

\(^{16}\) While likelihood of natural gas failure increases continuously with outage duration, we make the simplification that all gas failures during short outages occur at time zero, and all failures during long outages occur at the same time that the comparable diesel generator is resupplied.

\(^{17}\) In the base case, maintenance effects are zero, because we assume maintenance may be strategically scheduled to minimize the impact of an outage.
Table 2. Estimates of System Failure Rates.

<table>
<thead>
<tr>
<th>Failure Type</th>
<th>Point Estimate</th>
<th>Lower Range</th>
<th>Upper Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance</td>
<td>0%</td>
<td>0%</td>
<td>1.48%</td>
</tr>
<tr>
<td>FTS (Backup Only)</td>
<td>0.67%</td>
<td>0.33%</td>
<td>1.34%</td>
</tr>
<tr>
<td>FTS (Grid Services)</td>
<td>0.15%</td>
<td>0.08%</td>
<td>0.3%</td>
</tr>
<tr>
<td>FTR/MTTF (Backup Only)</td>
<td>0.172% / 580 hr</td>
<td>0.086% / 1156 hr</td>
<td>0.346% / 279 hr</td>
</tr>
<tr>
<td>FTR/MTTF (Grid Services)</td>
<td>0.086% / 1160 hr</td>
<td>0.043% / 2312 hr</td>
<td>0.173% / 578 hr</td>
</tr>
<tr>
<td>Diesel Fuel Supply</td>
<td>36 hr</td>
<td>18 hr</td>
<td>72 hr</td>
</tr>
<tr>
<td>Failure of Resupply (Diesel)</td>
<td>14%</td>
<td>7%</td>
<td>28%</td>
</tr>
<tr>
<td>FFS (Natural Gas Long-Duration)</td>
<td>1.5%</td>
<td>0.75%</td>
<td>3%</td>
</tr>
</tbody>
</table>

Lower range is half of point estimate and upper range is double point estimate.

The estimates provided should be viewed with a proper degree of caution. Due to a severe lack of data, we had to make significant assumptions. For example, to estimate FTS, we applied the results of a study conducted on only a few generators and another from large, well-maintained generators at nuclear plants. While informative, these results can only be used with a high degree of uncertainty. Some engineering estimates suggest much lower rates of failure, while discussions with industry experts and anecdotal evidence suggest actual failure rates may be much higher than reported here.

Similar caveats apply to all estimates. FFS for diesel was estimated using an especially small sample and may not be representative of broader likelihoods. Hence, the values should be viewed as informed by the limited amount of available data, instead of as statistically significant values with high levels of certainty.
4 Outage Distributions

The likelihood of a backup system failing during an outage is dependent on outage length. FTS is the primary cause of failure for short outages, while the effects of FTR and FFS increase with time. Since different backup system configurations have different FTS, FTR, and FFS, understanding the distribution of outages is important for understanding the reliability of various system configurations.

Figure 2 displays the distribution of power outages in the U.S. between November 2016 and October 2018. The data was obtained from the website PowerOutage.US, which collects and analyzes publicly available outage information for the majority of U.S. utilities. The dashed line displays the fraction of outages that exceed a given outage duration, while the solid line displays the fraction of outage hours that exceed a given outage duration. Long outages generally affect a larger number of customers than short outages, so the customer-hours curve decays more slowly than that of the simple outage count.

![Image of Figure 2: Distribution of U.S. power outage durations between November 2016 and October 2018.
](image)

Data from (Robinson J., n.d.).

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PowerOutage.US was developed and is maintained by Jason Robinson, a casual observer of the utility industry. The website collects, records, and aggregates live power outage data from utilities all over the United States, with the goal of creating a reliable and complete source of publicly available power outage information. Outage data is only as accurate what the utilities report, and many small utility companies do not publish report outage information.
Most power outages are short. More than 50% of outages last less than one hour, and 81% of outages last less than four hours. As can be seen in Figure 3, longer outages typically also affect a larger percentage of customers. Generally, outages which affect a large number of customers tend to take longer for the utility to restore service. This results in the distribution of customer outage hours having a fatter right tail than that of the distribution of outages.19 Approximately 32% of total customer outage hours occur in the first four hours, with 12% occurring in the first hour. While less than 1% of outages in 2017 lasted more than 48 hours, more than 10% of outage hours occurred after the grid was down for at least 48 hours (Robinson J., n.d.).

![Figure 3. Relation between outage duration and percentage of customers affected in utility area. Data from (Robinson J., n.d.)](image)

Natural disasters tend to lead to long outages. Figure 4 displays the fraction of affected customers over time for a selection of significant hurricanes and for the average of all hurricanes to hit the continental United States between 2003 and 2018.20 On average, more than 70% of affected customers were still without power after two days, and 45% of affected customers were without power after three days (DOE, 2003-2018). These numbers are conservative because this

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19 If one customer experiences a single-hour outage, and two customers each experience a two-hour outage, then there are a total of two outages and five outage hours. Three of the five outage hours occur in the first hour of an outage, and two of the five occur in the second hour of an outage. The distribution of customer outage hours is then 60% for affected customers in the first hour and 40% in the second hour.

20 The data was obtained from DOE’s Infrastructure Security and Energy Restoration (ISER) emergency situation reports, which can be found at [https://www.oe.netl.doe.gov/emergency_sit_rpt.aspx](https://www.oe.netl.doe.gov/emergency_sit_rpt.aspx).
This report uses the hour of the largest number of customer outages as its starting period, and many customers lose power before this period.

Figure 4. Recovery periods from hurricane outages.

Average curve is from all hurricanes to hit the continental U.S. between 2003-2018. Data from (DOE, 2003-2018). Fraction of maximum outages is the number of customer outages divided by the peak number of customer outages.

To summarize, most power outages are short events. A system which only has four hours of fuel supply would still survive more than half of all power outages. Although longer outages are less common, some outages can last several days or even weeks. This is especially true of extreme weather events such as hurricanes and wildfires. A backup system with two days of fuel supply but no resupply would fail for more than half of hurricane events.
5 Likelihood of Failure

The likelihood that a backup system survives is given by

\[ P(h) = (1 - m) \times (1 - FTS) \times (1 - FTR)^h \times (1 - FFS(h)) \]

Where \( P \) is the availability of backup power, \( m \) is the likelihood of a generator being out of operation due maintenance, \( FTS \) is the likelihood of it failing to start, \( FTR \) is the hourly likelihood of it failing to run, and \( FFS \) is the likelihood of a failure of fuel supply at or before hour \( h \). The relative importance of \( FTS, FTR, \) and \( FFS \) differ by the outage length. \( FTS \) is most important for short outages, while \( FTR \) and \( FFS \) are more important for mid-duration and long-outages.

Figure 5 displays the likelihood of survival for both diesel and natural backup generators for various outage durations using our base case assumptions. Because the natural gas supply can fail even during short outages, holding all other failure types constant across systems, natural gas will be less reliable for short outages. At the same time, if the gas supply is more secure than relying on resupply from fuel trucks, then natural gas will be more reliable for long outages.

![Figure 5. Likelihood of surviving various duration outages given default parameters for backup-only system.](image)

Note that the large drop in diesel reliability at 36 hours is due to failure of fuel supply. The smaller drop in natural gas reliability is due to the assumption of a higher likelihood of coincident gas and electric outages for long events, which are taken to be outages lasting longer than 36 hours in base case assumptions.

Integrating the likelihood of survival in each hour with the distribution of customer outage hours makes it possible to estimate the reliability of various backup systems. Table 3 displays estimates of system reliability given our assumptions on failure rates and using the distribution of outages in the United States between October 2016 and November 2018. The results presented below are

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\[ \text{See Table 2 for base case assumptions.} \]
for U.S. averages. Since the results will differ by outage distributions, which differ by location, we conduct a similar analysis for each of our case study regions.

**Table 3. Estimates of backup system reliability.**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Variable Value</th>
<th>Diesel (Emergency-Only)</th>
<th>Natural Gas (Emergency-Only)</th>
<th>Diesel (Grid-Connected)</th>
<th>Natural Gas (Grid-Connected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Case</td>
<td>See Table 2</td>
<td>92.6</td>
<td>95.1</td>
<td>94.7</td>
<td>97.3</td>
</tr>
<tr>
<td>Maintenance</td>
<td>1.48</td>
<td>91.3</td>
<td>93.7</td>
<td>93.3</td>
<td>95.9</td>
</tr>
<tr>
<td>FTS Backup (FTS Grid Services)</td>
<td>0.33-1.34</td>
<td>92.0 - 93.0</td>
<td>94.4 - 95.4</td>
<td>94.6 - 94.8</td>
<td>97.2 - 97.4</td>
</tr>
<tr>
<td></td>
<td>(0.08-0.3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTR Backup (FTR Grid Services)</td>
<td>0.086-0.346</td>
<td>89.6 - 94.2</td>
<td>91.8 - 96.8</td>
<td>93.1 - 95.5</td>
<td>95.6 - 98.2</td>
</tr>
<tr>
<td></td>
<td>(0.043-0.173)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Supply</td>
<td>18-72</td>
<td>90.4 - 95.3</td>
<td>95.1</td>
<td>92.4 - 97.5</td>
<td>97.3</td>
</tr>
<tr>
<td>Resupply Failure (Diesel)</td>
<td>7-28</td>
<td>89.5 - 94.2</td>
<td>95.1</td>
<td>91.5 - 96.4</td>
<td>97.3</td>
</tr>
<tr>
<td>FFS (Natural Gas Short-Duration)</td>
<td>0-1.5</td>
<td>92.6</td>
<td>94.3 - 95.4</td>
<td>94.7</td>
<td>96.6 - 97.7</td>
</tr>
<tr>
<td>FFS (Natural Gas Long-Duration)</td>
<td>0.75-3</td>
<td>92.6</td>
<td>94.6 - 95.3</td>
<td>94.7</td>
<td>96.8 - 97.5</td>
</tr>
</tbody>
</table>

The first takeaway from Table 3 is that natural gas backup-only systems have higher reliability than that of comparable diesel systems. This is due to the higher reliability of the natural gas system during long outages. The second takeaway is that the ability to run generators more frequently by providing grid services increases reliability.

While these are meaningful results, they should not be taken as definitive. Lacking additional data on generator and fuel supply reliability, the differences between generator configurations are within the range of uncertainty. The results are also sensitive to assumptions. For example, increasing the amount of diesel fuel stored on site reverses the above conclusion and would suggest diesel powered backup is more reliable. Any differences in maintenance, FTS, or FTR between diesel and natural gas generators may be more significant than differences in fuel security.

The most important takeaway of the above results may actually be their uncertainty due to all of these factors. Both fuel sources provide significant backup reliability, and differences in reliability between fuel sources is of secondary concern.
6 Costs and Benefits

Backup systems are purchased for reliability purposes. However, the costs of a system are important considerations in the decision of which system to purchase. A system with lower reliability may be preferred if its costs are sufficiently less than those of the more reliable alternatives. The cost of a backup system can be separated into installation, decommissioning, non-fuel operation, maintenance, and fuel costs. The benefits of a backup system can be separated into reliability benefits and revenues from providing grid services, although revenue generation potential has traditionally been a less common part of the cost-benefit calculus. This section provides a summary of backup generator costs and economic benefits.

6.1 Costs

The primary economic parameter to be determined is the life-cycle cost of backup power over the assumed life of the backup generators. The general equation to solve is:

\[
\text{Life-Cycle Costs} = \text{Installation Costs} + \text{Decommissioning Costs} + \text{Maintenance Costs} + \text{Fuel Costs} - \text{Revenues}
\]

In addition to component costs, installation costs include other expenditures, such as planning, site preparation, permitting, remote control, communications, and grid interconnections. In the equation, revenues are the financial benefits the backup system might produce through grid-interactive operation, either by reducing electricity bills or selling services to the local utility or system operator. We do not attempt to quantify the avoided cost of a power outage or factor it in as potential revenue.

Diesel generators generally have lower component costs compared to those of natural gas generators, which partly explains why diesel has traditionally been the generator fuel of choice (Generac, 2010), (Lazard, 2017). Improvements in gas generators have reduced some of the differences in system costs, and additional air quality regulations have further reduced the cost advantage of diesel systems over natural gas systems. The permitting process may be costlier for diesel systems, and additional equipment is required to meet Tier 4 air quality standards. However, diesel systems commonly still have lower costs than equivalent natural gas systems. In the analysis of 500 KW generators, we use $800/kW for Tier 4 compliant diesel systems and $1000/kW for natural gas reciprocating engines.

\[\text{Life-Cycle Costs} = \text{Installation Costs} + \text{Decommissioning Costs} + \text{Maintenance Costs} + \text{Fuel Costs} - \text{Revenues}\]

---

22 Stationary generators must comply with EPA Reciprocating Internal Combustion Engine and New Emissions Standards for Hazardous Air Pollutants (RICE NESHAP) requirements.

23 A range of costs were found in the literature and in consultation with experts. In the online Generac Total Cost of Ownership calculator (Generac Power Systems, Inc., 2010), a 500-kW natural gas generator capable of grid-paralleling has a total installed cost of $580/kW, and the diesel generator costs $447/kW. The cost of the diesel assumes it is Tier 4 compliant. In the Lazard LCOE Analysis, natural gas reciprocating generators cost in the range of $650-$1,100/kW, while diesel generators are between $500-$800/kW (for 250 kW to 1,000 kW generators) (Lazard, 2017). The Lazard analysis notes these costs may not include emission control systems, which would presumably be higher for Tier 4 compliant diesel generators. The costs assumed in this analysis are at the higher end of the Lazard cost range, with a cost premium for natural gas engines over Tier 4 diesel of 25% on total installed costs.
Once a backup system is installed it must be periodically tested and maintained. We assume a maintenance cost of $35/kW-year for both engine types. Maintenance cost models for generators are often based on some combination of fixed costs ($/kW) and variable costs ($/kWh). Depending on the application, the weighting between fixed and variable costs may differ. In our analysis of backup-only generators, the engine duty cycle is assumed to be relatively low, thus fixed maintenance requirements are assumed to dominate annual maintenance costs. In an application that is for backup only, fixed costs will include labor to periodically test the units. In grid services applications where engine runtimes are not much greater than the runtime requirements for testing, we assume the annual maintenance costs remain dominated by fixed maintenance costs. If operational hours were high, there would be a need to consider additional wear on the engine and the need for more frequent maintenance, but we do not attempt to quantify that for the low duty cycles assumed here. Further, there would likely be differences in maintenance costs by generator type (diesel versus natural gas). For example, backup diesel generators can be subject to additional costs for maintaining fuel quality. Depending on location, diesel generators that do not run often may require “polishing” every two to five years to remove contaminants from the stored fuel. This is a cost that natural gas generators would not incur. This incremental cost for diesel fuel maintenance is relatively small according to Generac Power Systems (2019). Diesel generators run for grid services have enough operating hours to require refueling a few times per year, thereby eliminating the need for fuel polishing. For these reasons, the variable non-fuel O&M costs are considered low and uncertain, are not considered key drivers in the results of the analysis and are therefore not included. The variable costs of fuel are modeled separately.

Whereas diesel generators often have lower capital costs than natural gas generators, the opposite holds for fuel costs. The cost of fuel for natural gas generation is significantly lower than that for diesel generation. Differences in fuel costs have little effect for emergency-only systems, which tend to run only infrequently. For grid-connected systems however, differences in fuel costs can affect net benefits.

A variety of business models are available to monetize the benefits of grid-connected systems. For large, sophisticated companies, facility operations personnel could take on the responsibilities of running the generators to provide these grid services. However, it may be more likely to contract management of energy services to specialists, particularly for revenues that require monitoring and quick response to changing market conditions in order to fully capture financial opportunities in real time. Furthermore, for some grid services such as selling into wholesale markets, local regulations may require the company to contract through an approved third party.

A third party may be hired to register and operate a customer’s backup generators to participate in grid services such as demand response programs or power markets. This entity would provide technical and market expertise and operate the assets for a fee or for a share of the revenues. In another business model, an energy services provider could install and own the generators and provide backup power to the facility owner for a fee. Revenues generated or utility costs avoided could be assigned to either party or shared, depending on the contractual arrangement.

Under a scenario that involves a third party, there would be additional costs to cover this party’s profit. These would be added to the ledger of total project costs, either reducing the present value.
of the avoided utility costs and/or market revenues, or increasing the present value of capital expenditures and operating costs to include a markup for the third party’s return on investment. In our case studies for this report, total cost and revenue amounts ignore any transaction between a potential energy services provider and the facility owner (i.e., fees, revenue sharing, or return on investment for third parties are not modeled).

6.2 Benefits

Outage costs vary significantly by time of outage, duration, and customer type. The benefits of reliability in terms of avoided outage costs are case specific (Ericson & Lisell, 2018), and they are not estimated in this paper. Where backup systems participate in providing grid services, additional grid revenues may be available to reduce the net costs of this reliability. These services may include selling into energy, capacity, or spinning reserve wholesale power markets, reducing building load during peak grid periods, peak shaving for demand charge reductions, and providing grid emergency response services. While we provide a general overview of different market products here, the specifics of available grid services and associated revenues are unique to each region and utility. Analysis of some specific areas can be found in the case studies in the following sections.

Energy Markets

Potential revenues vary considerably by region. Each utility has unique tariffs and regulations, and some areas restrict backup generators from running other than during grid outages, due to possible negative air quality impacts. Some U.S. regions have restructured to allow for participation in competitive wholesale electricity markets, while others remain on the traditional regulated utility electricity system. Areas with a competitive wholesale market may offer additional opportunities for generation.

In regions with competitive electricity markets, the generator may produce revenue by selling into these markets. For most hours, electricity prices are less than the fuel costs for a backup system. During a few hours of the year, however, prices can spike, resulting in profitable opportunities to produce income from generators. Competitive markets can also offer additional revenues to the operator of a generator that can provide ancillary services, such as frequency regulation, spinning reserves, and payments for emergency standby. Figure 6 displays the seven regions with competitive markets. These competitive markets are administered by an independent system operator (ISO) or regional transmission organization (RTO).
Other Revenue Sources

Utility customers face an energy charge for each kWh consumed. A backup generator can reduce these energy charges through self-generation. Switching to an interruptible tariff can also reduce energy costs.24

In addition to energy charges, customers may face demand charges based on facility peak load during specific times of the month or year. Generators can reduce demand charges though peak shaving—running backup generators during periods of peak facility load.

Coincident peak charges are similar to conventional demand charges, but are based on the customer’s demand when the overall system is peaking, not the when the individual customer’s demand peaks. Coincident peak charges can amount to a significant portion of a customer’s electricity bill. If a customer can anticipate when the overall system is peaking and reduce load by running the generator during a handful of event periods, significant savings can be realized.

24 An interruptible tariff is when the utility offers a customer lower electricity rates in exchange for the customer agreeing to temporarily reduce load when called upon by the utility. A customer with a backup generator can participate in an interruptible tariff, and then run the generator when called upon by the utility to reduce load.
7 Case Studies

This section models the costs and benefits of grid-connected diesel and natural gas generators. A cost-benefit analysis is performed for hypothetical supermarkets located in the following three regions:

1. Houston, Texas (ERCOT)
2. Orlando, Florida (regulated power market)
3. Camden, New Jersey (PJM).

Supermarkets were selected for the case studies since electrical and fire codes do not require these retail outlets to install backup generation, yet there is risk of significant financial loss during power outages due to lost sales and spoilage of refrigerated products. We assume the backup system is sized to cover the entire facility load during a loss of grid power.

We find that in all three areas natural gas provides more reliability than diesel, with the largest difference in reliability of the two types of systems occurring in Florida. On the other hand, we find that due to the lower capital costs of diesel generators grid-connected diesel backup systems are more economic options than grid-connected natural gas generators. In all cases, the differences between reliability and costs were relatively small, with the relative rankings of natural gas and diesel sensitive to the parameters. An important finding was that the use of backup systems to provide grid services can significantly reduce net costs or lead to profits in some cases. The following subsections discuss each of the relevant inputs and results.

7.1 Electrical Loads

We use U.S. Department of Energy (DOE) Commercial Reference Building models, along with weather models representative of each region of study, to generate hourly average power demand profiles for supermarkets in each market.

A summary of energy consumption and peak demand by month are outlined in Table 4.

---

25 NREL’s techno-economic decision support model, REopt™ is used in this analysis. Information about REopt can be found at [https://reopt.nrel.gov/](https://reopt.nrel.gov/)
### Table 4. Peak Demands for Modeled Supermarkets.

<table>
<thead>
<tr>
<th>Month</th>
<th>Orlando, FL</th>
<th>Camden, NJ</th>
<th>Houston, TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>380</td>
<td>345</td>
<td>383</td>
</tr>
<tr>
<td>February</td>
<td>395</td>
<td>329</td>
<td>375</td>
</tr>
<tr>
<td>March</td>
<td>388</td>
<td>362</td>
<td>393</td>
</tr>
<tr>
<td>April</td>
<td>399</td>
<td>362</td>
<td>428</td>
</tr>
<tr>
<td>May</td>
<td>424</td>
<td>389</td>
<td>447</td>
</tr>
<tr>
<td>June</td>
<td>443</td>
<td>453</td>
<td>449</td>
</tr>
<tr>
<td>July</td>
<td>437</td>
<td>481</td>
<td>483</td>
</tr>
<tr>
<td>August</td>
<td>443</td>
<td>470</td>
<td>466</td>
</tr>
<tr>
<td>September</td>
<td>433</td>
<td>418</td>
<td>464</td>
</tr>
<tr>
<td>October</td>
<td>423</td>
<td>389</td>
<td>419</td>
</tr>
<tr>
<td>November</td>
<td>395</td>
<td>376</td>
<td>387</td>
</tr>
<tr>
<td>December</td>
<td>378</td>
<td>348</td>
<td>390</td>
</tr>
<tr>
<td>Total Energy (kWh)</td>
<td>2,260,929</td>
<td>2,018,760</td>
<td>2,225,265</td>
</tr>
<tr>
<td>Average Load (kW)</td>
<td>258</td>
<td>230</td>
<td>254</td>
</tr>
<tr>
<td>Annual Maximum Peak (kW)</td>
<td>443</td>
<td>481</td>
<td>483</td>
</tr>
</tbody>
</table>

### 7.2 Input Cost Assumptions

The assumed installation and non-fuel O&M costs are shown in Table 5. The generator installation costs include the switchgear that allows the units to parallel with the utility and any required emissions controls necessary to operate for non-emergency purposes. For diesel generators, this includes emission controls needed to meet EPA Tier 4 emission requirements.

#### Table 5. Capital and O&M Costs in $/kW.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Costs ($/kW)</td>
<td>$800</td>
<td>$1,000</td>
</tr>
<tr>
<td>Non-fuel O&amp;M ($/kW/year)</td>
<td>$35</td>
<td>$35</td>
</tr>
</tbody>
</table>

Current fuel costs and expected annual cost escalation rates over the study period by region are shown in Table 6. These parameters are from U.S. Energy Information Administration’s 2018 Annual Energy Outlook.27,28

26 A 20-year analysis period, using 2020 as the year investment occurs, is specified based on the assumed 20-year useful life of the backup generators (Lazard, 2017). An 8% nominal discount rate, which includes a 2% general inflation rate, is applied to convert future costs and revenues into present values.

27 [https://www.eia.gov/outlooks/aeo/data/browser/](https://www.eia.gov/outlooks/aeo/data/browser/)

28 In addition, Tier 4 diesel engines typically use a consumable fluid called “diesel exhaust fluid,” or DEF, as part of their exhaust after-treatment system to meet emission requirements. DEF is consumed at a rate of approximately 1.9 gallons per 100 gallons of diesel (Stansberry, 2014), and costs approximately $4/gallon (web review of retail pricing), which would add approximately $0.08/gallon or 3% to diesel fuel costs. Because this minor incremental...
Table 6. Fuel and Utility Cost Escalation Rates.

<table>
<thead>
<tr>
<th>Region</th>
<th>TX</th>
<th>FL</th>
<th>NJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas Cost ($/MMBtu), Yr0</td>
<td>$7.86</td>
<td>$9.28</td>
<td>$8.16</td>
</tr>
<tr>
<td>Diesel Cost ($/MMBtu), Yr0</td>
<td>$19.22</td>
<td>$19.48</td>
<td>$19.89</td>
</tr>
<tr>
<td>Diesel Cost ($/gallon), Yr0</td>
<td>$2.67</td>
<td>$2.71</td>
<td>$2.76</td>
</tr>
<tr>
<td>Electricity Cost</td>
<td>varies by rate tariff</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Natural Gas Cost Escalation Rates, Real&lt;sup&gt;29&lt;/sup&gt;</td>
<td>1.14%</td>
<td>1.13%</td>
<td>1.30%</td>
</tr>
<tr>
<td>Annual Diesel Cost Escalation Rates, Real</td>
<td>1.63%</td>
<td>1.85%</td>
<td>1.66%</td>
</tr>
<tr>
<td>Annual Electricity Cost Escalation Rates, Real</td>
<td>0.23%</td>
<td>-0.41%</td>
<td>0.46%</td>
</tr>
</tbody>
</table>

7.3 Backup System

A 500-kW nameplate rating is assumed for the reciprocating engine generator. Since the peak load at each modeled location is less than 500 kW, a single 500-kW rated power generator is specified.

The life-cycle non-fuel cost per kW for each generator beyond the 20-year useful life is shown in Table 7. Economic benefits of using backup generators for revenue generation are presented later.

Table 7. Life Cycle Non-Fuel Unit Cost of Ownership of Backup Generator in $/kW.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Cost ($/kW)</td>
<td>$ 800</td>
<td>$ 1000</td>
</tr>
<tr>
<td>Non-fuel Maintenance Costs ($/kW)</td>
<td>$ 405</td>
<td>$ 405</td>
</tr>
<tr>
<td>Unit Total Ownership Costs ($/kW)</td>
<td>$1205</td>
<td>$1405</td>
</tr>
</tbody>
</table>

The results show that over the useful life and for the assumed costs, the backup system has a total life-cycle non-fuel cost of $1,205/kW for diesel and $1,405/kW for natural gas. The maintenance costs are about one-third of the total costs over the life of each asset. This table does not include fuel costs for engine testing or generating power during a grid outage; however, in a backup-only scenario, fuel consumption is a small contributor to the overall ownership costs.

If the generator is to produce any revenue, the cost and consumption of fuel needs to be considered. Engine fuel consumption data is taken from a generator manufacturer’s data sheets for a representative generator for each fuel type.<sup>30</sup> The fuel consumed versus power output for the representative generators is shown in Figure 7. The linear fits to these data points are used in the model to determine fuel consumption rate versus power output. The plots show that at a given power output level, the natural gas generator burns more fuel, and therefore is less efficient than the diesel unit.

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<sup>29</sup> The real rate is the expected annual nominal rate of cost escalation, less the expected annual inflation rate of 2% over the 20-year period of analysis.

<sup>30</sup> Representative generators are Generac model MG500 for natural gas and model MD500 for diesel. Both are rated for 500 kW.
Figure 7. Fuel consumption for modeled generators.

Table 8 shows the marginal cost of operating each generator based on the fuel consumption at full load and the regional fuel costs and fuel cost escalation rates shown in Table 6 above. These costs to generate electricity are based on fuel costs alone and are levelized over the 20-year analysis period. Even though the natural gas generator is a less efficient unit, the lower cost of natural gas results in a marginal cost of electricity that is 38% to 45% lower than that of diesel fuel.

<table>
<thead>
<tr>
<th>Region</th>
<th>TX</th>
<th>FL</th>
<th>NJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas Generator Marginal Cost ($/kWh), Levelized</td>
<td>$0.105</td>
<td>$0.124</td>
<td>$0.110</td>
</tr>
<tr>
<td>Diesel Generator Marginal Cost ($/kWh), Levelized</td>
<td>$0.192</td>
<td>$0.199</td>
<td>$0.200</td>
</tr>
</tbody>
</table>

7.4 Grid Outage Distributions

Figure 8 displays the distribution of customer outage hours by study region.31 As no major storm event hit New Jersey during the analysis period, it had the lowest instances of long outages of the three regions. Texas had a relatively high prevalence of long outages due to Hurricane Harvey hitting during the study period, but the state had relatively low levels of medium-duration outages. Because Florida experienced a series of major storm events during the study period, records for that state reflect a much higher prevalence of long outages. In 2017, Florida had an

31 See Section 4 for a discussion of the outage data. See Section 3 for a discussion of assumed parameters
average outage duration roughly five times the national average, which was also above historical averages for the United States. (EIA, 2018).

![Customer outage-hour distributions by region.](image)

Figure 8. Customer outage-hour distributions by region.

Data obtained from (Robinson J., n.d.).

Table 9 displays the likelihood of a diesel or natural gas generator system used for both grid services and backup to survive a power outage by region. In Texas and New Jersey both generator types are very likely to produce power during an outage. The high rate of long outages in Florida leads to natural gas generators having a significantly higher likelihood of survival than diesel, primarily due to natural gas generators’ lower rate of FFS.

<table>
<thead>
<tr>
<th>Region</th>
<th>Diesel Reliability (%)</th>
<th>Natural Gas Reliability (%)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Average</td>
<td>94.7</td>
<td>97.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Florida</td>
<td>90.1</td>
<td>95.5</td>
<td>5.4</td>
</tr>
<tr>
<td>New Jersey</td>
<td>97.2</td>
<td>98.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Texas</td>
<td>97.3</td>
<td>98.3</td>
<td>1.0</td>
</tr>
</tbody>
</table>

7.5 Markets and Revenue Opportunities

Electricity in Florida is provided by a regulated monopoly, while New Jersey and the region of Texas modeled for this report have competitive wholesale electricity markets. For all three regions, authors assumed the generator could operate as a “behind the meter” asset for peak shaving or for self-generating electricity if it proved more cost effective than buying electricity.
from the utility. For the Orlando, Florida, case study, we examine the economic value of a grid-connected backup generator that allows the supermarket to switch from a standard firm electric rate tariff to an interruptible tariff that the local utility offers. In Texas (ERCOT) and New Jersey (PJM), we consider the additional opportunity of participating in voluntary wholesale markets. Table 10 summarizes the availability of various value streams in each region.

Table 10. Revenue Opportunities Modeled.

<table>
<thead>
<tr>
<th>Revenue Opportunity</th>
<th>ERCOT/TX</th>
<th>PJM/NJ</th>
<th>Florida</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tariff Switching to Interruptible Rate</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Peak Shaving</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Energy Self-generation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Coincident Peak Reduction</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Wholesale Real-time Pricing</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Spinning Reserve Market</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Standby Program</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

Coincident peak charges in ERCOT and PJM can be a significant part of a retail customer’s bill. These charges from the system operator for the customer’s contribution to overall system peak demand are intended to recover system costs in these deregulated markets outside of the local utility’s transmission and distribution costs. In ERCOT, it is referred to as “4CP” (where CP is the “coincident peak”) and is based on the customer’s average demand during ERCOT system peak periods in the four peak months of June, July, August, and September. In PJM, the “5CP” charge is based on the customer’s load during five peak periods of the PJM system. These charges are assessed retroactively to a customer based on the customer’s CP load in the previous year. If a customer can anticipate overall system peak timing and reduce load by running a generator during a handful of event periods, significant savings can be realized.

In ERCOT, a generation asset owner could receive payment for exported energy at the wholesale market’s real-time price (RTP), while in PJM, under the ISO’s Economic Demand Response program, a retail customer can receive real-time pricing for load reduction by running the backup generator. In PJM, the customer is not permitted to export energy, while in ERCOT only the exported energy generates RTP compensation.

In addition to RTP, PJM has a spinning reserve program called Synchronized Reserve Demand Response. Similar to the PJM’s RTP program, the market participation rules in PJM prohibit customers’ export of power, so customers only receive financial incentives for load reduction to meet the needs of this spinning reserve program. Similarly, ERCOT has the Emergency Response Service program, which allows retail customers to bid in and receive payment for committing to reduce their loads (e.g., by running backup generators) during grid emergencies. PJM has a similar program called Emergency Load Reduction Program.

7.6 Market Analysis

Summary results of the economic modeling are shown in Table 11 and Table 12. Table 11 includes the annualized revenues and costs for fuel and non-fuel O&M per unit of backup power. For the selected markets, the value proposition of specifying a backup system for grid services operation for the purpose of generating utility bill savings and revenues is strong, ranging from
$33/kW-year to $201/kW-year for diesel generation to $42/kW-year to $213/kW-year for natural gas generators.

Table 11. Annualized Costs and Benefits per Unit of Backup Power ($/kW-year).

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Region</strong></td>
<td>TX</td>
<td>FL</td>
</tr>
<tr>
<td><strong>Revenues ($/kW-yr)</strong></td>
<td>$84</td>
<td>$119</td>
</tr>
<tr>
<td><strong>Non-fuel O&amp;M ($/kW-yr)</strong></td>
<td>$35</td>
<td>$35</td>
</tr>
<tr>
<td><strong>Fuel Cost for Revenue Generation (Grid Services) ($/kW-yr)</strong></td>
<td>$16</td>
<td>$0</td>
</tr>
<tr>
<td><strong>Revenues/Savings Net of Non-fuel O&amp;M and Fuel for Grid Services ($/kW-yr)</strong></td>
<td>$33</td>
<td>$84</td>
</tr>
<tr>
<td><strong>Engine Runtime (hrs/yr)</strong></td>
<td>95</td>
<td>0</td>
</tr>
</tbody>
</table>

Markets and tariffs are dynamic, and so revenue generation opportunities will likely change over the useful life of the asset. However, in order to demonstrate the relative magnitude of the potential financial benefits versus the ownership costs, life-cycle net present costs are presented in Table 12, assuming year-over-year costs and revenues persist and escalate at the electric utility cost escalation rate in Table 6 throughout the 20-year useful life of the generators. The results are in unit costs ($/kW) on a present value basis.

Table 12. Total Unit Costs and Revenues in Present Value.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Region</strong></td>
<td>TX</td>
<td>FL</td>
</tr>
<tr>
<td><strong>CAPEX + Non-fuel O&amp;M ($/kW)</strong></td>
<td>-$1,205</td>
<td>-$1,405</td>
</tr>
<tr>
<td><strong>Total Revenues/Savings ($kW)</strong></td>
<td>$968</td>
<td>$1,380</td>
</tr>
<tr>
<td><strong>Fuel Cost for Revenue Generation (Grid Services) ($/kW)</strong></td>
<td>-$187</td>
<td>$0</td>
</tr>
<tr>
<td><strong>NPV of Backup Power per Unit ($/kW)</strong></td>
<td>-$425</td>
<td>$175</td>
</tr>
</tbody>
</table>

While these results are not universal throughout the United States, they demonstrate that significant financial opportunities exist in some regions to either reduce the overall ownership costs of backup generation or even recover costs for backup power entirely through participation in grid services.

In ERCOT/Texas and PJM/New Jersey, the revenue potential for natural gas engines is greater due to the lower cost of fuel. However, over the life cycle the cost of backup provided by diesel generators is less than that of natural gas generators due to the assumed backup system costs. The grid service revenues and lower operating costs are insufficient in this case to make up the capital cost premium for natural gas generators. However, there may be regional air quality regulations or other rules that could make operation of diesel generators for non-emergency purposes impossible or the cost of permitting onerous, which may influence the choice of generator type.

The results provide an upper bound on revenues, since they assume the generators are dispatched optimally. The scenarios with positive NPC values in the table, namely the backup in Florida and...
both generator types in New Jersey, indicate that over its useful life the generator has a positive cash flow. This means that backup power not only protects the supermarket from potential financial losses related to a power outage, but is potentially produces revenue from the grid services it provides. In ERCOT, a significant fraction—better than 60%—of the total life-cycle costs of the generator are recovered through revenues produced by participation in grid services.

As described earlier, the cost to register generators, monitor market prices, and execute operation to capture all possible grid service revenues is not included in this analysis due to the various possible business models that might be employed by third parties to provide these services. The costs for this expertise will reduce the total revenues/savings that might be realized in operating the generator. However, the general scale of the value for market participation suggests a strong financial motivation exists for pursuing revenue opportunities to reduce the total costs for backup power.

Table 13 shows the approximate fraction of the various revenues/saving by region and type.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>Diesel</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>TX</td>
<td>FL</td>
</tr>
<tr>
<td>Tariff Switching to Interruptible Rate</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Energy and Demand Savings with Self-generation</td>
<td>6%</td>
<td>0%</td>
</tr>
<tr>
<td>Coincident Peak Reduction</td>
<td>55%</td>
<td>0%</td>
</tr>
<tr>
<td>Wholesale Real-time Pricing</td>
<td>7%</td>
<td>0%</td>
</tr>
<tr>
<td>Spinning Reserve Market</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Emergency Standby Participation</td>
<td>30%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Additional details for the economic models for the three regions of study are provided in the appendix.
8 Conclusion

We analyzed the relative costs and benefits—in terms of economics and reliability—of using natural gas versus diesel as the fuel source for a backup system. We also compared the relative merits of configuring a grid-connected backup system to provide grid-interactive financial benefits versus a backup-only system that generates power only when the primary grid is down.

Generators risk failing to start, failing to run, and failing due to a lack of fuel supply. Each failure type reduces system reliability. Failure to start has the greatest impact on short outages, while failure to run and failure of fuel supply have the strongest effect on long outages.

Natural gas generators face the risk of a loss of gas pressure, while diesel generators face the risk of running out of fuel. Both risks are greatest for large, long outages. Most power outages are short, but long outages are not uncommon, especially in areas prone to natural disasters such as hurricanes, tornados, or wildfires.

We estimate that the higher reliability of natural gas fuel supply compared to that of diesel fuel for long outages results in natural gas generators being more reliable than diesel generators, though these conclusions are based on estimates from small data sets and significant assumptions. We find that natural gas provides the largest reliability premium compared to diesel for regions that face high risks of long outages.

Using backup generators for grid services can significantly offset the costs of owning and maintaining power backup systems, and can even create positive economic value. Regions with coincident peak charges, along with regions that have curtailable tariffs and/or emergency standby participation, can generate significant revenues for backup system operators. More frequent operations can also improve system reliability. As generators have relatively high fuel costs, revenue streams which only require the generator to run frequently but for a limited number of hours each year are optimal.

While natural gas generators have lower fuel costs and can generate more revenue than diesel generators when both are run to provide grid services, in our case studies the lower capital cost makes diesel a more economic option than natural gas.

The differences between diesel and natural gas generators in terms of economics and reliability are relatively modest. Additional case-specific factors are likely to be important for determining which fuel choice is optimal. Examples of case-specific factors include availability of natural gas pipelines, difficulty of diesel resupply, air quality and noise concerns, and regulatory requirements such as those dictating onsite fuel storage.

Similarly, while we find that generators used to provide grid services can reduce costs and increase reliability, other factors such as emissions concerns or lack of available markets for those grid services may make backup-only systems preferable. Customers considering installing a backup generator should look at both diesel and natural gas as potential fuel sources and consider the potential economic benefits of running the generator for more than just backup.
Appendix A. Houston, Texas (ERCOT)

In ERCOT, electric utility consumers procure electricity from a retail electric provider (REP). The REP is the retail entity between the customer (supermarket) and the wholesale market. Customers can pick from multiple REPs and can select from a menu of tariff options offered by each REP. Power is physically delivered to the customer by a transmission and distribution utility (TDU) (Public Utility Commission of Texas, 2019).

The REP passes the TDU’s transmission and distribution charges through to the customer without markup. The TDU’s fees can include fixed monthly charges, charges per unit of energy delivered, and charges per customer’s peak demand. In addition, the TDU passes through a system fee from ERCOT, called the “coincident peak” or “4CP” charge because it is determined by the customer’s demand level during ERCOT’s system peak during the highest four demand months of June, July, August, and September. The fee is levied retroactively and becomes a fixed monthly fee on the following year’s bills.

Rate Tariff

For the selected region of Houston, CenterPoint Energy is the TDU. For modeling purposes, it is assumed the supermarket is provided power via “secondary service greater than 10kVA” for determining the appropriate schedule of delivery fees. The REP is assumed to be Reliant, and their “Reliant Business Power Plus 18” tariff plan is applied as the retail cost of energy. This tariff is a simple $/kWh charge for all energy procured.

The resultant modeled tariff for the combined charges from the TDU, REP, and ERCOT’s 4CP is shown in Table 14. In addition to these variable charges, there is a fixed monthly charge of $128 that is not modeled, since the generators cannot impact it.

<table>
<thead>
<tr>
<th>Table 14. Modeled Rate Tariff in Texas.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4CP Charge Based on Coincident Peaks ($/kW)</strong></td>
</tr>
<tr>
<td><strong>Monthly Demand Charges ($/kW)</strong></td>
</tr>
<tr>
<td><strong>Energy Charges ($/kWh)</strong></td>
</tr>
</tbody>
</table>

4CP

The peak load contribution for electricity customers is determined by the customer’s load in the hour when the ERCOT system peaks in each of four months: June, July, August, and September. The 4CP is the average peak load contribution of the customer—in this case, of the supermarket—across these four hours. If a utility customer can anticipate when the ERCOT system is peaking in these months and reduce load, a significant portion of the overall customer’s electric utility bill can be reduced or eliminated.

Market Participation

If registered by a qualified scheduling entity (QSE) (i.e., a market participant), the generators can also be run to inject power into the grid and receive payment from ERCOT at the real-time price of the local pricing zone. Real-time pricing at 15-minute intervals for 2017 pulled from
ERCOT’s website\textsuperscript{32} for the Houston Locational Zone was down-sampled to hourly intervals for use in the model.

In addition to selling power into the locational zone at the real-time price, the supermarket can be registered for participation in ERCOT’s Emergency Response Service (ERS) demand response program as a load resource. The backup generators can then be operated to drop the supermarket’s load on the grid during system capacity emergencies in exchange for payment.

Payment levels vary by time of year and time of day are proportional to load that can be guaranteed to be removed from the system. Historical Emergency Response Payments clearing prices were used to estimate the payment for participating loads.

The amount of load that can be bid for each time period depends on the supermarket’s load during those periods. Per the program rules, the bid load is set to 95\% of the available load (the minimum load in 95\% of all hours in the interval period). These loads were quantified for the supermarket.

We estimate the supermarket would have received $12,828 per year (annualized) for participating and meeting the performance requirements. This is equivalent to $25.15/kW per year of backup rated power.

**Houston, Texas, (ERCOT) Economic Results**

Waterfall charts of the modeling results for ERCOT are shown in Figure 9 and Figure 10. The graphs show life-cycle costs over the 20-year analysis period, normalized per kW for each generator type. The per unit capital costs and non-fuel O&M are shown in Table 7.

\textsuperscript{32} http://mis.ercot.com/misapp/GetReports.do?reportTypeId=13061&reportTitle=Historical\%20RTM\%20Load\%20Zone\%20and\%20Hub\%20Prices&showHTMLView=&mimicKey

This report is available at no cost from the National Renewable Energy Laboratory (NREL) at www.nrel.gov/publications.
Figure 9. Houston, TX, life-cycle costs and revenues ($/kW) for diesel generator.

Figure 10. Houston, TX, life-cycle costs and revenues ($/kW) for natural gas generator.
The $187/kW life-cycle cost for diesel fuel in Figure 9 and $199/kW for natural gas in Figure 10 are the fuel costs for operating the generator to produce revenue. In ERCOT, the largest single financial opportunity is reducing the coincident peak charge, which is worth $539/kW in life-cycle costs. However, the other grid-interactive revenues, savings in energy and demand charges, wholesale real-time pricing, and emergency standby payments, total $428/kW for diesel and $552 for natural gas, making them significant contributors to the overall revenue potential for standby generation in this region. The net life-cycle costs for backup power in the Houston, Texas, case study are $425/kW for diesel and $513/kW for natural gas. Grid-interactive operation reduces the life-cycle ownership costs of backup power by 65% for diesel and 63% for natural gas.
Appendix B. Orlando, Florida

Body Florida is a regulated market and does not have as many revenue opportunities as the deregulated markets examined in this report. Duke Energy Florida offers retail electric customers who have standby generation or who could reduce load through other means the option to switch to an interruptible rate tariff. In addition to Duke Energy Florida, we found Florida Power and Light was no longer offering interruptible tariffs. Whether other investor-owned or municipal utilities throughout Florida offer these types of tariffs, or if they would be as lucrative, has not been determined by the authors of this paper.

In Duke Energy Florida territory, we found two standard rate tariffs and two interruptible rate tariffs that would apply to a commercial retail customer such as the modeled supermarket. In the case of conventional non-interruptible (firm) power, there are the General Service Demand (GSD-1) and General Service Time of Use (GSDT-1) tariffs, along with options of Interruptible Service (IS-2) and Interruptible Optional Time of Use (IST-2) tariffs (Duke Energy Florida, 2018). We modeled both the time of use and non-time of use tariffs for the supermarket and found that the non-time of use tariffs would result in lower total electricity costs and stronger economics in switching to the optional interruptible tariff. Table 15 shows the tariffs modeled, inclusive of fuel cost recovery charges and additional riders that would apply.

<table>
<thead>
<tr>
<th></th>
<th>GSD-1</th>
<th>IS-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Charge ($/month)</td>
<td>$12.78</td>
<td>$288.16</td>
</tr>
<tr>
<td>Monthly Demand Charge ($/kW)</td>
<td>$10.70</td>
<td>$12.00</td>
</tr>
<tr>
<td>Interruptible Credit, Load Factor Adjusted ($/kW)</td>
<td>-$11.70</td>
<td></td>
</tr>
<tr>
<td>Energy Charge ($/kWh)</td>
<td>$0.07001</td>
<td>$0.054450</td>
</tr>
</tbody>
</table>

The rates in the table assume the customer is receiving service at secondary delivery voltage. The demand charges are based on 30-minute intervals, but the model has a one-hour interval, so the demand charge is applied based on monthly hourly maximum demand. The interruptible tariff’s $11.70/kW load credit is calculated based on the peak load, multiplied by the load factor for the month. The load factor is calculated by dividing the monthly total energy consumption (kWh) by the monthly peak load (kW). For the modeled supermarket, the load factors are in the range of 0.60 to 0.64, so the interruptible demand credits recover approximately 60% of the demand charges.33

Orlando, Florida, Economic Results

Waterfall charts of the modeling results for Florida are shown in Figure 11 and Figure 12.

33 The demand charge is based on the monthly peak demand, while the interruptible credit is the product of a customer’s load factor multiplied by the monthly peak demand. Therefore, the interruptible credit reduces the $12/kW monthly demand charge by $11.70 x load factor for each kW of demand billed.
Figure 11. Orlando, FL, life-cycle costs and revenues ($/kW) for diesel generator.

Figure 12. Orlando, FL, lifecycle costs and revenues ($/kW) for natural gas generator.
In the Orlando, Florida, case study, all the revenue is produced by switching to the interruptible rate tariff. Although we allowed the generator to peak shave, the low demand charges do not warrant its operation to avoid this billing component. Also, since the interruptible tariff does not require significant operation of the generator, but only the ability to operate the generator, the cost of fuel for creating the revenues is negligible and therefore shown to be $0/kW in both Figure 11 and Figure 12. In Figure 11 the net cost of ownership for the diesel generator is a positive $175/kW, meaning the tariff switching makes up the full ownership cost of the generator and creates a net revenue over the life cycle. As shown in Figure 12, the natural gas generator has a net cost of $25/kW—98% of its life-cycle ownership costs are recovered by switching to the interruptible tariff.
Appendix C. Camden, New Jersey (PJM)

New Jersey is within PJM’s control area, and the local utility selected for this analysis is Public Service Electric and Gas Company (PSEG).

Rate Tariff

PSEG’s General Lighting and Power delivery service fees are applied in the model. In this deregulated market, retail electric customers have an option to procure electricity from a third-party supplier, but for this analysis we assumed the supermarket purchases power on PSEG’s Basic Generation Service (BGS) electric supply tariff (PSEG, 2018). The combined delivery and electric supply fees modeled are shown in Table 16.

Table 16. Modeled Rate Tariff in New Jersey.

<table>
<thead>
<tr>
<th>Service Description</th>
<th>Amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Demand Charge ($/kW) per Month, All Months</td>
<td>$3.9274</td>
</tr>
<tr>
<td>Summer Demand Charge ($/kW) for Jun, Jul, Aug, Sep</td>
<td>$13.776</td>
</tr>
<tr>
<td>Energy Charge, Oct thru May ($/kWh)</td>
<td>$0.076919</td>
</tr>
<tr>
<td>Energy Charge, Jun thru Sep ($/kWh)</td>
<td>$0.070096</td>
</tr>
<tr>
<td>5CP Capacity Charge ($/kW)</td>
<td>$5.5048</td>
</tr>
<tr>
<td>5CP Transmission Charge ($/kW)</td>
<td>$12.2883</td>
</tr>
</tbody>
</table>

The modeled tariff includes applicable riders and New Jersey taxes.

Capacity and Transmission 5CP

The capacity and transmission charges are the coincident peak charges based on a customer’s “5CP” charge applied to the customer’s average hourly load (kW) during the five hours that the PJM system peaks in the summer months (June through September). The transmission charge is calculated similarly, but it is based on the five summer hours of peak load in the PSEG service territory, not for the entire PJM system (Stansberry, 2014). This transmission charge is particularly high for PSEG (AEP Energy, 2018).

This analysis assumes that the generators would need to peak shave 30 hours of the supermarket’s load to reduce the five peak hours for each of the two charges, although certain of the PJM system peaks and PSEG zone peaks might overlap during some hours.34 This means in the model the generator is running between 30 and 60 hours to drive both the capacity and transmission 5CP levels to zero.

Market Participation

In PJM, retail customers can participate in certain wholesale markets through PJM demand response programs (DR). DR market participants do so by reducing their power demand on the

34 Monitoring of system loads and predicting peaking periods is conducted by a number of companies who will notify their customers when to reduce load in order to achieve savings of coincident peak charges. We assume in the analysis that uncertainty in predicting the peaking periods requires operation of the generator for 30 hours to be sure to hit the 5CP hours. After discussions with companies who operate generators to reduce 5CP hours, we believe the assumption of 30 hours of running time is conservative.
system; behind-the-meter assets cannot export power to the system when participating in these programs. These market programs have to be accessed through a third party, similar to QSEs in ERCOT, which PJM calls “curtailment service providers” or “CSPs”.

The following three PJM DR programs were studied for inclusion in the economic modeling:

4. Economic DR
5. Synchronized Reserve DR

The Economic DR program allows the customer to earn either the day-ahead or real-time price by reducing load. In our model, this is accomplished by running the backup unit. In this case, the supermarket would both earn the wholesale price and receive the avoided cost benefit of not purchasing electricity at the retail rate (per the retail tariff). Comparison of the real-time and day-ahead pricing in 2018 revealed greater potential earnings in the real-time wholesale market. In the real-time market, energy bids are cleared one hour in advance of the required generation. The amount of energy that can be bid is based on the level of load reduction the store can accomplish when running their generator. The market rules specify the maximum bid level as the average customer load in the five previous hours on similar days—e.g., if bidding in at 1 p.m. on a Thursday, the maximum bid amount is the store’s average load at 1 p.m. on the five previous weekdays. The five-hour lookback for Saturdays and Sundays are separately binned.

The Synchronized Reserve DR program is a spinning reserve market for behind-the-meter assets. The price for Synchronized Reserve DR is the same as the wholesale Synchronized Reserve price for conventional front-of-the-meter generators. Synchronized Reserve maximum bid levels are calculated the same way as Economic DR. The Synchronized Reserve DR and Economic DRs can be bid for the same hour, but the total load bid cannot exceed the total load available. So, the model picks the most lucrative of the two, or chooses not to bid either in each hour. Unlike Economic DR, the generators do not necessarily have to run to earn revenues. Under Synchronized Reserve, participants receive the reserve payment if their bid is accepted. They may be called to run 15-20 times a year.35

The ELRP program offers a payment to customers who have standby generation that can be run in the event of a grid emergency. It is similar to ERCOT’s Emergency Response Payment program. The amount of load reduction that a customer can offer is based on the site’s 5CP level, so reducing the 5CP for lowering 5CP capacity and transmission levies on the customer’s PSEG bill would reduce by an equivalent amount how much load the customer can bid into ELRP. We examined both programs and found reducing the capacity and transmission charges in the BGS tariff was of greater value, so ELRP savings are not included in the economics for the New Jersey supermarket model.

35 Based on PJM historical data from 2017 and 2018, the number of events called per year was between 15 and 20, and the event duration was typically between 10 to 15 minutes, but could be as long as 30 minutes (https://dataminer2.pjm.com/feed/sync_reserve_events).
We do not estimate the cost of engaging with a curtailment service provider (CSP) in the model to access the DR markets. These services, as described in the main body of the report, will require some payment to, or revenue sharing with, the CSP.

**Camden, New Jersey, (PJM) Economic Results**

Waterfall charts of the modeling results for Camden are shown in Figure 13 and Figure 14. The charts show that the bulk of the savings in this case study come from a reduction in the coincident peak charges. For both generator types, the 5CP savings are $2,679/kW. Over two-thirds of the 5CP savings are a result of avoiding the high zonal PSEG transmission 5CP charge. Relatively high demand charges on the tariff warrant generator operation, resulting in avoided demand charges of $163/kW for the diesel generator and $211/kW for natural gas.

![Waterfall chart showing life-cycle costs and revenues for Camden, NJ, diesel generator.](image)

*Figure 13. Camden, NJ, life-cycle costs and revenues ($/kW) for diesel generator.*
PJM market programs, wholesale real-time pricing, and spinning reserve, also contribute to total revenues. The total life-cycle revenues for both generator types exceed the ownership costs of backup power. The diesel generator has a net positive life-cycle cost of $1,518/kW, and the natural gas generator’s is $1,476. Therefore, in this case study, the backup assets are found to cost-effective investments without considering their primary purpose of insurance against grid outages.
Appendix D. PV + BESS Sidebar

The focus of this paper is a comparative analysis of backup generation using either diesel or natural gas generators. The main body of this paper compares reliability and economic of the two fuel types, assessing backup generator ownership costs and potential grid-interactive revenue potential. Combined solar photovoltaic (PV) plus battery energy storage systems (PV + BESS) are additional distributed energy assets that might be located behind the meter at retail locations and may interact economically with the generators.

The economics of PV + BESS were tested in the three case studies. The economic outlook for these technologies were examined separately from the backup generator. If they were found to be cost-effective, their impact on revenues from grid-parallel operation of the back-up generator were then determined. The PV system is assumed to have a 25-year useful life, so a 25-year analysis period is selected.

For the Texas case study, PV + BESS are not found to be cost effective, nor are they found to be cost effective for the Florida case under the interruptible rate tariff. However, for the New Jersey case study, it is cost effective to install 200 kW-DC of PV and a 95 kW, 274 kWh battery based on the modeled supermarket’s rate tariff. Over an assumed useful life of 25 years, the PV + BESS system has a net present value of $285,000 after tax. The savings include avoided energy purchases, a reduction in monthly demand charges, and reduced capacity and transmission coincident peak (5CP) charges.

The avoided utility costs that result in PV + BESS being cost effective are also part of the revenue potential identified by the backup generators in the body of the report. An analysis was conducted to see how the combined PV, BESS, and backup generator would operate and what impact this hybrid system would have on the revenue potential relative to the generator alone.

For the New Jersey case study, Table A17 shows the life-cycle revenues and avoided costs for three different configurations: PV + BESS alone, diesel generator alone, and PV + BESS + generator as a hybrid system. The values in the table are total life cycle over 20 years in units of $1,000, and are before tax.
Table A17. Lifecycle Revenues in Present Value for PV+BESS, Diesel Generator, and Diesel Hybrid System for New Jersey Case Study.

| Energy and Demand Savings with Self-generation ($k) | $333 | $82  | $420 | $87  |
| Coincident Peak Reduction ($k) | $443 | $1,340 | $1,340 | $896 |
| Wholesale Real-time Pricing ($k) | $0  | $85  | $73  | $73  |
| Spinning Reserve Market ($k) | $0  | $26  | $24  | $24  |
| Fuel Cost ($k) | $0  | -$170 | -$147 | -$147 |
| Total Revenues ($k) | $776 | $1,532 | $1,857 | $1,080 |
| Revenues, Net of Fuel Costs ($k) | $776 | $1,362 | $1,710 | $934  |

In the table, Column A shows the life-cycle avoided costs of the cost-effective PV + BESS system. Column B shows the savings that would be accomplished by a 500-kW diesel generator alone, assuming there is no associated PV + BESS. This is the same scenario and set of savings presented in the main body of the report for a diesel generator in the New Jersey case study. Column C shows the savings and revenues the modeled supermarket could produce with the hybrid PV, battery, and diesel generator system. The hybrid system has greater net revenues on a net present value basis ($1,710,000) than do the PV + BESS alone ($776,000) or the diesel generator alone ($1,362,000). Column D shows the incremental benefit of adding the diesel generator with grid-interactive operation to an existing PV + BESS system when compared to Column A. Adding the diesel generator to the PV + BESS system increases life-cycle revenues for the supermarket by $934,000.

When compared to Column B, the values in Column D (PV + BESS + diesel generator) demonstrate how the revenues differ from a supermarket that has no existing PV + BESS, the general scenario presented throughout the main body of this report. In this development scenario, adding the generator to a supermarket with PV + BESS has less total revenue potential ($934,000) than a supermarket that does not have PV + BESS ($1,710,000), but there are other strong economic incentives to do so, along with the resiliency benefits of backup power.
Table A18 has the values for the same scenario but for the natural gas generator.

**Table A18. Revenues in Present Value for PV+BESS, Natural Gas Generator, and Natural Gas Hybrid System.**

<table>
<thead>
<tr>
<th></th>
<th>PV+BESS Alone (A)</th>
<th>Natural Gas Generator Alone (B)</th>
<th>PV + BESS + Natural Gas Generator (C)</th>
<th>Incremental Savings of Natural Gas Generator in Hybrid System Over PV+BESS Alone (D) = (C) – (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Energy and Demand Savings with Self-generation ($k)</strong></td>
<td>$333</td>
<td>$105</td>
<td>$444</td>
<td>$111</td>
</tr>
<tr>
<td><strong>Coincident Peak Reduction ($k)</strong></td>
<td>$443</td>
<td>$1,340</td>
<td>$1,340</td>
<td>$896</td>
</tr>
<tr>
<td><strong>Wholesale Real-time Pricing ($k)</strong></td>
<td>$0</td>
<td>$105</td>
<td>$89</td>
<td>$89</td>
</tr>
<tr>
<td><strong>Spinning Reserve Market ($k)</strong></td>
<td>$0</td>
<td>$26</td>
<td>$24</td>
<td>$24</td>
</tr>
<tr>
<td><strong>Fuel Cost ($k)</strong></td>
<td>$0</td>
<td>-$136</td>
<td>-$115</td>
<td>-$115</td>
</tr>
<tr>
<td><strong>Total Revenues ($k)</strong></td>
<td>$776</td>
<td>$1,577</td>
<td>$1,896</td>
<td>$1,120</td>
</tr>
<tr>
<td><strong>Revenues, Net of Fuel Costs ($k)</strong></td>
<td>$776</td>
<td>$1,440</td>
<td>$1,781</td>
<td>$1,005</td>
</tr>
</tbody>
</table>

The general trends and conclusions for the natural gas generator are the same as those for the diesel unit. The incremental benefit of adding a natural gas generator to the supermarket that already has a PV+BESS system is $1,005,000.

The costs used for the PV + BESS system are shown in Table 19.

**Table A19. Cost Assumptions for PV and BESS.**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Unit Cost ($2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV CAPEX ($/kW-DC)</td>
<td>$1,745</td>
</tr>
<tr>
<td>PV O&amp;M ($/kW-DC/Year)</td>
<td>$12.99</td>
</tr>
<tr>
<td>BESS CAPEX ($/kW)</td>
<td>$690</td>
</tr>
<tr>
<td>BESS CAPEX ($/kWh)</td>
<td>$402</td>
</tr>
<tr>
<td>BESS CAPEX ($/kW), Replacement in Yr10</td>
<td>$568</td>
</tr>
<tr>
<td>BESS CAPEX ($/kWh), Replacement in Yr10</td>
<td>$286</td>
</tr>
</tbody>
</table>

To model the economics of PV + BESS, we use solar cost estimates from NREL (NREL, 2018), current battery system cost estimates from GTM Research (GTM Research, 2018), and expected future battery system cost estimates from Cole, March, Krishnan, & Margo (Cole, Marcy, Krishnan, & Margo, 2016). The assumed solar costs are $1,745/kW, and battery costs are $690/kW plus $402/kWh. Battery systems must be replaced after significant capacity degradation occurs, often after approximately 10 years of operation. The replacement costs for battery packs in year 10, assumed to be $286/kWh, are less than the initial costs of $402/kWh due to expected cost declines in battery systems. The replacement costs for the battery system power electronics hold fairly steady at $568/kW.
Over the 25-year analysis period, it is assumed that BESS will be replaced in year 10 and that the second BESS lasts for the remaining duration of the analysis period. Additionally, federal tax incentives for PV, the investment tax credit (ITC), and five-year modified accelerated cost recovery system (5-yr MACRS), are included. A 26% ITC for PV is assumed for 2020, based on the current incentive schedule. A seven-year MACRS is applied to the BESS.

It is important though that since we include the tax incentives for PV, that we also look at the economic revenues of PV, the potential for avoiding electricity purchases from the utility, also from an “after tax” perspective. For a business, utility expenses, like all operating expenses, are tax deductible. So, in this section, the impact of PV and BESS investments is determined on an after-tax basis, assuming a 21% federal corporate tax rate.
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