

### **Duke Energy Progress**

### 2020 Resource Adequacy Study

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#### PREPARED FOR

**Duke Energy** 

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#### **Executive Summary**

This study was performed by Astrapé Consulting at the request of Duke Energy Progress (DEP) as an update to the study performed in 2016. The primary purpose of this study is to provide Duke system planners with information on physical reliability and costs that could be expected with various reserve margin<sup>1</sup> planning targets. Physical reliability refers to the frequency of firm load shed events and is calculated using Loss of Load Expectation (LOLE). The one day in 10-year standard (LOLE of 0.1) is interpreted as one day with one or more hours of firm load shed every 10 years due to a shortage of generating capacity and is used across the industry<sup>2</sup> to set minimum target reserve margin levels. Astrapé determined the reserve margin required to meet the one day in 10-year standard for the Base Case and multiple sensitivities included in the study. The study includes a Confidential Appendix containing confidential information such as fuel costs, outage rate data and transmission assumptions.

Customers expect to have electricity during all times of the year but especially during extreme weather conditions such as cold winter days when resource  $adequacy^3$  is at risk for DEP<sup>4</sup>. In

<sup>&</sup>lt;sup>1</sup> Throughout this report, winter and summer reserve margins are defined by the formula: (installed capacity - peak load) / peak load. Installed capacity includes capacity value for intermittent resources such as solar and energy limited resources such as battery.

<sup>&</sup>lt;sup>2</sup> <u>https://www.ferc.gov/sites/default/files/2020-05/02-07-14-consultant-report.pdf</u>; See Table 14 in A-1. PJM, MISO, NYISO ISO-NE, Quebec, IESO, FRCC, APS, NV Energy all use the 1 day in 10 year standard. As of this report, it is Astrapé's understanding that Southern Company has shifted to the greater of the economic reserve margin or the 1 day in 10 year standard.

<sup>&</sup>lt;sup>3</sup> NERC RAPA Definition of "Adequacy" - The ability of the electric system to supply the aggregate electric power and energy requirements of the electricity consumers at all times, taking into account scheduled and expected unscheduled outages of system components.

<sup>&</sup>lt;sup>4</sup> Section (b)(4)(iv) of NCUC Rule R8-61 (Certificate of Public Convenience and Necessity for Construction of Electric Generation Facilities) requires the utility to provide "... a verified statement as to whether the facility will be capable of operating during the lowest temperature that has been recorded in the area using information from the National Weather Service Automated Surface Observing System (ASOS) First Order Station in Asheville, Charlotte, Greensboro, Hatteras, Raleigh or Wilmington, depending upon the station that is located closest to where the plant will be located."

order to ensure reliability during these peak periods, DEP maintains a minimum reserve margin level to manage unexpected conditions including extreme weather, load growth, and significant forced outages. To understand this risk, a wide distribution of possible scenarios must be simulated at a range of reserve margins. To calculate physical reliability and customer costs for the DEP system, Astrapé Consulting utilized a reliability model called SERVM (Strategic Energy and Risk Valuation Model) to perform thousands of hourly simulations for the 2024 study year at various reserve margin levels. Each of the yearly simulations was developed through a combination of deterministic and stochastic modeling of the uncertainty of weather, economic growth, unit availability, and neighbor assistance.

In the 2016 study, reliability risk was concentrated in the winter and the study determined that a 17.5% reserve margin was required to meet the one day in 10-year standard (LOLE of 0.1), for DEP. Because DEP's sister utility DEC required a 16.5% reserve margin to meet the same reliability standard, Duke Energy averaged the studies and used a 17% planning reserve margin target for both companies in its Integrated Resource Plan (IRP). This 2020 Study updates all input assumptions to reassess resource adequacy. As part of the update, several stakeholder meetings occurred to discuss inputs, methodology, and results. These stakeholder meetings included representatives from the North Carolina Public Staff, the South Carolina Office of Regulatory Staff (ORS), and the North Carolina Attorney General's Office. Following the initial meeting with stakeholders on February 21, 2020, the parties agreed to the key assumptions and sensitivities listed in Appendix A, Table A.1.

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Preliminary results were presented to the stakeholders on May 8, 2020 and additional follow up was done throughout the month of May. Moving from the 2016 Study, the Study Year was shifted from 2019 to 2024 and assumed solar capacity was updated to the most recent projections. Because solar projections increased, LOLE has continued to shift from the summer to the winter. The high volatility in peak winter loads seen in the 2016 Study remained evident in recent historical data. In response to stakeholder feedback, the four year ahead economic load forecast error was dampened by providing a higher probability weighting on over-forecasting scenarios relative to under-forecasting scenarios. The net effect of the new distribution is to slightly reduce the target reserve margin compared to the previous distribution supplying slight upward pressure on the target reserve margin. This means that if the target reserve margin from this study is adopted, no reserves would be held for potential under-forecast of load growth. Generator outages remained in line with 2016 expectations, but additional cold weather outages of 140 MW for DEP were included for temperatures less than 10 degrees.

#### Physical Reliability Results-Island

Table ES1 shows the monthly contribution of LOLE at various reserve margin levels for the Island scenario. In this scenario, it is assumed that DEP is responsible for its own load and that there is no assistance from neighboring utilities. The summer and winter reserve margins differ for all scenarios due to seasonal demand forecast differences, weather-related thermal generation capacity differences, demand response seasonal availability, and seasonal solar capacity value. Using the one day in 10-year standard (LOLE of 0.1), which is used across the industry to set minimum target reserve margin levels, DEP would require a 25.5% winter reserve margin in the Island Case where no assistance from neighboring systems was assumed.

Given the significant level of solar on the system, the summer reserves are approximately 12% greater than winter reserves which results in no reliability risk in the summer months. This 25.5% reserve margin is required to cover the combined risks seen in load uncertainty, weather uncertainty, and generator performance for the DEP system. As discussed below, when compared to Base Case results which recognizes neighbor assistance, results of the Island Case illustrate both the benefits and risks of carrying lower reserve margins through reliance on neighboring systems.

Winter Reserve Margin	Summer Reserve Margin	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Summer LOLE	Winter LOLE	Total LOLE
10.0%	22.3%	0.43	0.09	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.00	0.70	0.71
11.0%	23.2%	0.37	0.08	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.61	0.62
12.0%	24.2%	0.32	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.53	0.54
13.0%	25.2%	0.28	0.06	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.00	0.47	0.47
14.0%	26.2%	0.25	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.41	0.41
15.0%	27.2%	0.21	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.35	0.36
16.0%	28.2%	0.19	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.31	0.31
17.0%	29.1%	0.17	0.05	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.28	0.28
18.0%	30.1%	0.15	0.05	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.25	0.25
19.0%	31.1%	0.13	0.04	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.22	0.22
20.0%	32.1%	0.12	0.04	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.20	0.20
21.0%	33.1%	0.11	0.04	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.18	0.18
22.0%	34.1%	0.10	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.16	0.16
23.0%	35.1%	0.09	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.14	0.14
24.0%	36.0%	0.08	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.12	0.12
25.0%	37.0%	0.07	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.11	0.11
26.0%	38.0%	0.06	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.10	0.10

Table ES1. Island Physical Reliability Results

#### Physical Reliability Results-Base Case

Astrapé recognizes that DEP is part of the larger eastern interconnection and models neighbors one tie away to allow for market assistance during peak load periods. However, it is important to also understand that there is risk in relying on neighboring capacity that is less dependable than owned or contracted generation in which DEP would have first call rights. While there are certainly advantages of being interconnected due to weather diversity and generator outage diversity across regions, market assistance is not guaranteed and Astrapé believes Duke Energy has taken a moderate to aggressive approach (i.e. taking significant credit for neighboring regions) to modeling neighboring assistance compared to other surrounding entities such as PJM Interconnection L.L.C. (PJM)<sup>5</sup> and the Midcontinent Independent System Operator (MISO)<sup>6</sup>. A full description of the market assistance modeling and topology is available in the body of the report. Table ES2 shows the monthly LOLE at various reserve margin levels for the Base Case scenario which is the Island scenario with neighbor assistance included<sup>7</sup>.

1.8% of its reserve margin compared to 6.25% assumed for DEP. https://www.misoenergy.org/api/documents/getbymediaid/80578 page 24 (copy and paste link in browser)

<sup>&</sup>lt;sup>5</sup> PJM limits market assistance to 3,500 MW which represents approximately 2.3% of its reserve margin compared to 6.25% assumed for DEP. <u>https://www.pim.com/-/media/committees-groups/subcommittees/raas/20191008/20191008-pim-reserve-requirement-study-draft-2019.ashx</u> – page 11 <sup>6</sup>MISO limits external assistance to a Unforced Capacity (UCAP) of 2,331 MW which represents approximately

<sup>&</sup>lt;sup>7</sup> Reference Appendix B, Table B.1 for percentage of loss of load by month and hour of day for the Base Case.

Winter Reserve Margin	Summer Reserve Margin	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Summer LOLE	Winter LOLE	Total LOLE
10.0%	22.3%	0.14	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.23	0.23
11.0%	23.2%	0.13	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.21	0.21
12.0%	24.2%	0.12	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.19	0.19
13.0%	25.2%	0.11	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.18	0.18
14.0%	26.2%	0.10	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.16	0.16
15.0%	27.2%	0.09	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.15	0.15
16.0%	28.2%	0.08	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.13	0.13
17.0%	29.1%	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.12	0.12
18.0%	30.1%	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.11	0.11
19.0%	31.1%	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.10	0.10
20.0%	32.1%	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.09
21.0%	33.1%	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.09
22.0%	34.1%	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.08

 Table ES2.
 Base Case Physical Reliability Results

As the table indicates, the required reserve margin to meet the one day in 10-year standard (LOLE of 0.1), is 19.25% which is 6.25% lower than the required reserve margin for 0.1 LOLE in the Island scenario. Approximately one fourth of the 25.5% required reserves is reduced due to interconnection ties. Astrapé also notes utilities around the country are continuing to retire and replace fossil-fuel resources with more intermittent or energy limited resources such as solar, wind, and battery capacity. For example, Dominion Energy Virginia has made substantial changes to its plans as this study was being conducted and plans to add substantial solar and other renewables to

its system that could cause additional winter reliability stress than what is modeled. The below excerpt is from page 6 of Dominion Energy Virginia's 2020 IRP<sup>8</sup>:

In the long term, based on current technology, other challenges will arise from the significant development of intermittent solar resources in all Alternative Plans. For example, based on the nature of solar resources, the Company will have excess capacity in the summer, but not enough capacity in the winter. Based on current technology, the Company would need to meet this winter deficit by either building additional energy storage resources or by buying capacity from the market. In addition, the Company would likely need to import a significant amount of energy during the winter, but would need to export or store significant amounts of energy during the spring and fall.

Additionally, PJM now considers the DOM Zone to be a winter peaking zone where winter peaks are projected to exceed summer peaks for the forecast period.<sup>9</sup> While this is only one example, these potential changes to surrounding resource mixes may lead to less confidence in market assistance for the future during early morning winter peak loads. Changes in neighboring system resource portfolios and load profiles will be an important consideration in future resource adequacy studies. To the extent historic diversification between DEP and neighboring systems declines, the historic reliability benefits DEP has experienced from being an interconnected system will also decline. It is worth nothing that after this study was completed, California experienced rolling blackouts during extreme weather conditions as the ability to rely on imported power has declined and has shifted away from dispatchable fossil-fuel resources and put greater reliance on intermittent resources.<sup>10</sup> It is premature to fully ascertain the lessons learned from the California load shed events. However, it does highlight the fact that as DEP reduces dependence on

<sup>9</sup> Dominion Energy Virginia 2020 IRP, at 40.

<sup>&</sup>lt;sup>8</sup> <u>https://cdn-dominionenergy-prd-001.azureedge.net/-/media/pdfs/global/2020-va-integrated-resource-plan.pdf?la=en&rev=fca793dd8eae4ebea4ee42f5642c9509</u>

<sup>&</sup>lt;sup>10</sup> <u>http://www.caiso.com/Documents/ISO-Stage-3-Emergency-Declaration-Lifted-Power-Restored-Statewide.pdf</u>

dispatchable fossil fuels and increases dependence on intermittent resources, it is important to ensure it is done in a manner that does not impact reliability to customers.

#### Physical Reliability Results-DEP/DEC Combined Case

In addition to running the Island and Base Case scenarios, a DEP and DEC Combined Case scenario was simulated to see the reliability impact of DEP and DEC as a single balancing authority. In this scenario, DEC and DEP prioritize helping each other over their other external neighbors but also retain access to external market assistance. The various reserve margin levels are calculated as the total resources in both DEC and DEP using the combined coincident peak load, and reserve margins are increased together for the combined utilities. Table ES3 shows the results of the Combined Case which shows that a 16.75% combined reserve margin is needed to meet the 1 day in 10-year standard. An additional Combined Case sensitivity was simulated to assess the impact of a more constrained import limit. This scenario assumed a maximum import limit from external regions into the sister utilities of 1,500 MW<sup>11</sup> resulting in an increase in the reserve margin from 16.75% to 18.0%.

Sensitivity	1 in 10 LOLE Reserve Margin
Base Case	19.25%
Combined Target	16.75%
Combined Target 1,500 MW Import Limit	18.00%

Table ES3.	Combined (	Case Physical	<b>Reliability Results</b>
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<sup>&</sup>lt;sup>11</sup> 1,500 MW represents approximately 4.7% of the total reserve margin requirement which is still less constrained than the PJM and MISO assumptions noted earlier.

Results for the Combined Case and the individual Base Cases are outlined in the table below. The DEC results are documented in a separate report but show that a 16.0% reserve margin is required to meet the one day in 10-year standard (LOLE of 0.1).

 Table ES4.
 Combined Case Differences

Region	1 in 10 LOLE Reserve Margin
DEC	16.00%
DEP	19.25%
Combined (Coincident)	16.75%

#### **Economic Reliability Results**

While Astrapé believes physical reliability metrics should be used for determining planning reserve margin because customers expect to have power during extreme weather conditions, customer costs provide additional information in resource adequacy studies. From a customer cost perspective, total system costs<sup>12</sup> were analyzed across reserve margin levels for the Base Case. Figure ES1 shows the risk neutral costs at the various winter reserve margin levels. This risk neutral represents the weighted average results of all weather years, load forecast uncertainty, and unit performance iterations at each reserve margin level and represents the yearly expected value on a year in and year out basis.

 $<sup>^{12}</sup>$  System costs = system energy costs plus capacity costs of incremental reserves. System energy costs include production costs + net purchases + loss of reserves costs + unserved energy costs while system capacity costs include the fixed capital and fixed Operations and Maintenance (FOM) for CT capacity. Unserved energy costs equal the value of lost load times the expected unserved energy.



Figure ES1. Base Case Risk Neutral Economic Results<sup>13</sup>

As Figure ES1 shows, the lowest risk neutral cost falls at a 10.25% reserve margin. The reason this risk neutral reserve margin is significantly lower than 19.25% reserve margin required to meet the one day in 10-year standard (LOLE of 0.1) is due to high reserve margins in the summer. The majority of the economic benefit of additional capacity is recognized in the winter which generally has shorter duration high load periods.<sup>14</sup> The cost curve is fairly flat for a large portion of the reserve margin curve because when CT capacity is added there are system energy cost savings from either reduction in loss of load events, savings in purchases, or savings in production costs. This risk neutral scenario represents the weighted average of all scenarios but does not illustrate

<sup>&</sup>lt;sup>13</sup> Costs that are included in every reserve margin level have been removed so the reader can see the incremental impact of each category of costs. DEP has approximately 1 billion dollars in total costs.

<sup>&</sup>lt;sup>14</sup> As the DEC study shows, the lower DEC summer reserve margins increase the risk neutral economic reserve margin level compared to the DEP Study.

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the impact of high-risk scenarios that could cause customer rates to be volatile from year to year. Figure ES2, however, shows the distribution of system energy costs which includes production costs, purchase costs, loss of reserves costs, and the costs of expected unserved energy (EUE) at different reserve margin levels. This figure excludes fixed CT costs which increase with reserve margin level. As reserves are added, system energy costs decline. By moving from lower reserve margins to higher reserve margins, the volatile right side of the curve (greater than 85% Cumulative Probability) is dampened, shielding customers from extreme scenarios for relatively small increases in annual expected costs. By paying for additional CT capacity, extreme scenarios are mitigated.



Figure ES2. System Energy Costs (Cumulative Probability Curves)

Table ES5 shows the same data laid out in tabular format. It includes the weighted average results as shown in Figure ES1 as well as the energy savings at higher cumulative probability levels from

Figure ES2. As shown in the table, going from the risk neutral reserve margin of 10.25% to 17%, customer costs on average increase by \$11 million a year<sup>15</sup> and LOLE is reduced from 0.23 to 0.12 events per year. The LOLE for the island scenario decreases from 0.71 days per year to 0.28 days per year. However, 10% of the time energy savings are greater than or equal to \$67 million if a 17% reserve margin is maintained versus the 10.25% reserve margin. While 5% of the time, \$101 million or more is saved.

Reserve Margin	Change in Capital Costs (\$M)	Change in Energy Costs (\$M)	Total Weighted Average Costs (\$M)	85th Percentile Change in Energy Costs (\$M)	90th Percentile Change in Energy Costs (\$M)	95th Percentile Change in Energy Costs (\$M)	LOLE (Days Per Year)	LOLE (Days Per Year) Island Sensitivity
10.25%	-	-	-	-	-	-	0.23	0.71
11.00%	5.1	-5.0	0.2	-7.1	-9.3	-14.5	0.21	0.62
12.00%	12.0	-11.2	0.8	-15.9	-20.9	-32.5	0.19	0.54
13.00%	18.8	-16.9	1.9	-24.0	-31.8	-49.1	0.18	0.47
14.00%	25.7	-22.2	3.5	-31.4	-41.8	-64.3	0.16	0.41
15.00%	32.5	-26.9	5.6	-38.0	-51.0	-78.0	0.15	0.36
16.00%	39.4	-31.2	8.2	-44.0	-59.4	-90.3	0.13	0.31
17.00%	46.2	-34.9	11.3	-49.3	-67.0	-101.2	0.12	0.28
18.00%	53.1	-38.1	14.9	-53.9	-73.7	-110.7	0.11	0.25
19.00%	59.9	-40.8	19.1	-57.8	-79.7	-118.7	0.1	0.22
20.00%	66.7	-43.0	23.8	-61.0	-84.8	-125.3	0.09	0.2

Table ES5. Annual Customer Costs vs LOLE

The next figure takes the 85<sup>th</sup>, 90<sup>th</sup>, and 95<sup>th</sup> percentile points of the total system energy costs in Figure ES2 and adds them to the fixed CT costs at each reserve margin level. It is rational to view the data this way because CT costs are more known with a small band of uncertainty while the system energy costs are volatile as shown in the previous figure. In order to attempt to put the fixed costs and the system energy costs on a similar basis in regards to uncertainty, higher

<sup>&</sup>lt;sup>15</sup> This includes \$46 million for additional CT costs less \$35 million of system energy savings.

cumulative probability points using the  $85^{th} - 95^{th}$  percentile range can be considered for the system energy costs. While the risk neutral lowest cost curve falls at 10.25% reserve margin, the  $85^{th}$  to  $95^{th}$  percentile cost curves point to a 14-19% reserve margin.



Figure ES3. Total System Costs by Reserve Margin

Carrying additional capacity above the risk neutral reserve margin level to reduce the frequency of firm load shed events in DEP is similar to the way PJM incorporates its capacity market to maintain the one day in 10-year standard (LOLE of 0.1). In order to maintain reserve margins that meet the one day in 10-year standard (LOLE of 0.1), PJM supplies additional revenues to generators through its capacity market. These additional generator revenues are paid by customers who in turn see enhanced system reliability and lower energy costs. At much lower reserve margin levels, generators can recover fixed costs in the market due to capacity shortages and more frequent high prices seen during these periods, but the one day in 10-year standard (LOLE of 0.1) target is not satisfied.

#### **Sensitivity Results**

Various sensitivities were run in addition to the Base Case to examine the reliability and cost impact of different assumptions and scenarios. Table ES6 lists the various sensitivities and the minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) as well as economic results of each. These include sensitivities around cold weather generator outages, load forecast error uncertainty, solar penetration, the cost of unserved energy, the cost of CT capacity, demand response, coal retirements, and climate change. Detailed explanations of each sensitivity are available in the body of the report. The target reserve margin to meet the one day in 10-year standard (LOLE of 0.1) ranged from 18.50% to 20.50% depending on the sensitivity simulated.

Sensitivity	1 in 10 LOLE Reserve Margin	Economic Risk Neutral	Economic 90 <sup>th</sup> Percentile
Base Case	19.25%	10.25%	17.50%
No Cold Weather Outages	18.50%	9.50%	16.25%
Cold Weather Outages based on 2014 - 2019	20.50%	10.50%	17.75%
Remove LFE	20.00%	10.50%	17.50%
Originally Proposed Normal Distribution	20.25%	11.25%	17.50%
Low Solar	19.25%	11.75%	17.50%
High Solar	19.00%	9.50%	16.75%
CT costs 40 \$/kW-yr	19.25%	12.50%	18.75%
CT costs 60 \$/kW-yr	19.25%	6.00%	15.25%
EUE 5,000 \$/MWh	19.25%	7.00%	13.75%
EUE 25,000 \$/MWh	19.25%	11.75%	19.25%
Demand Response Winter as High as Summer	20.00%	12.50%	18.50%
Retire all Coal	19.50%	11.25%	17.50%
Climate Change	18.50%	9.75%	16.25%

Table ES6.	Sensitivity	Results
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Attachment II | DEP 2020 RAS

#### Recommendation

Based on the physical reliability results of the Island, Base Case, Combined Case, additional sensitivities, as well as the results of the separate DEC Study, Astrapé recommends that DEP continue to maintain a minimum 17% reserve margin for IRP purposes. This reserve margin ensures reasonable reliability for customers. Astrapé recognizes that a standalone DEP utility would require a 25.5% reserve margin to meet the one day in 10-year standard (LOLE of 0.1) and even with market assistance, DEP would need to maintain a 19.25% reserve margin. Customers expect electricity during extreme hot and cold weather conditions and maintaining a 17% reserve margin is estimated to provide an LOLE of 0.12 events per year which is slightly less reliable than the one day in 10-year standard (LOLE of 0.1). However, given the combined DEC and DEP sensitivity resulting in a 16.75% reserve margin, and the 16% reserve margin required by DEC to meet the one day in 10-year standard (LOLE of 0.1), Astrapé believes the 17% reserve margin as a minimum target is still reasonable for planning purposes. Since the sensitivity results removing all economic load forecast uncertainty increase the reserve margin to meet the 1 day in 10-year standard, Astrapé believes this 17% minimum reserve margin should be used in the short- and long-term planning process.

To be clear, even with 17% reserves, this does not mean that DEP will never be forced to shed firm load during extreme conditions as DEP and its neighbors shift to reliance on intermittent and energy limited resources such as storage and demand response. DEP has had several events in the past few years where actual operating reserves were close to being exhausted even with higher than 17% planning reserve margins. If not for non-firm external assistance, which this study considers, firm load would have been shed. In addition, incorporation of tail end reliability risk in modeling should be from statistically and historically defendable methods; not from including subjective risks that cannot be assigned probability. Astrapé's approach has been to model the system's risks around weather, load, generator performance, and market assistance as accurately as possible without overly conservative assumptions. Based on all results, Astrapé believes planning to a 17% reserve margin is prudent from a physical reliability perspective and for small increases in costs above the risk-neutral 10.25% reserve margin level, customers will experience enhanced reliability and less rate volatility.

As the DEP resource portfolio changes with the addition of more intermittent resources and energy limited resources, the 17% minimum reserve margin is sufficient as long as the Company has accounted for the capacity value of solar and battery resources which changes as a function of penetration. DEP should also monitor changes in the IRPs of neighboring utilities and the potential impact on market assistance. Unless DEP observes seasonal risk shifting back to summer, the 17% reserve margin should be reasonable but should be re-evaluated as appropriate in future IRPs and in future reliability studies. To ensure summer reliability is maintained, Astrapé recommends not allowing the summer reserve margin to drop below 15%.<sup>16</sup>

<sup>16</sup> Currently, if a winter target is maintained at 17%, summer reserves will be above 15%.

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#### **III. Input Assumptions**

#### A. Study Year

The selected study year is 2024<sup>17</sup>. The SERVM simulation results are broadly applicable to future years assuming that resource mixes and market structures do not change in a manner that shifts the reliability risk to a different season or different time of day.

#### **B.** Study Topology

Figure 1 shows the study topology that was used for the Resource Adequacy Study. DEP was modeled in two interconnect zones: (1) DEP – E and (2) DEP – W. While market assistance is not as dependable as resources that are utility owned or have firm contracts, Astrapé believes it is appropriate to capture the load diversity and generator outage diversity that DEP has with its neighbors. For this study, the DEP system was modeled with eight surrounding regions. The surrounding regions captured in the modeling included Duke Energy Carolinas (DEC), Tennessee Valley Authority (TVA), Southern Company (SOCO), PJM West & PJM South, Yadkin (YAD), Dominion Energy South Carolina (formally known as South Carolina Electric & Gas (SCEG)), and Santee Cooper (SC). SERVM uses a pipe and bubble representation in which energy can be shared based on economics but subject to transmission constraints.

<sup>&</sup>lt;sup>17</sup> The year 2024 was chosen because it is four years into the future which is indicative of the amount of time needed to permit and construct a new generating facility.



Confidential Appendix Table CA1 displays the DEP import capability from surrounding regions including the amount set aside for Transmission Reliability Margin (TRM).

#### C. Load Modeling

Table 1 displays SERVM's modeled seasonal peak forecast net of energy efficiency programs for2024.

	DEP-E Non- Coincident	DEP-W Non- Coincident	Combined Coincident
2024 Summer	12,227	879	13,042
2024 Winter	13,390	1,175	14,431

 Table 1.
 2024 Forecast: DEP Seasonal Peak (MW)

To model the effects of weather uncertainty, thirty-nine historical weather years (1980 - 2018) were developed to reflect the impact of weather on load. Based on the last five years of historical weather and load<sup>18</sup>, a neural network program was used to develop relationships between weather observations and load. The historical weather consisted of hourly temperatures from five weather stations across the DEP service territory. The weather stations included Raleigh, NC, Wilmington, NC, Fayetteville, NC, Asheville, NC, and Columbia, SC. Other inputs into the neural net model consisted of hour of week, eight hour rolling average temperatures, twenty-four hour rolling average temperatures, and forty-eight hour rolling average temperatures. Different weather to load relationships were built for the summer, winter, and shoulder seasons. These relationships were then applied to the last thirty-nine years of weather to develop thirty-nine synthetic load shapes for 2024. Equal probabilities were given to each of the thirty-nine load shapes in the simulation. The synthetic load shapes were scaled to align the normal summer and winter peaks to the Company's projected thirty-year weather normal load forecast for 2024.

Figures 2 and 3 show the results of the 2014-2019 weather load modeling by displaying the peak load variance for both the summer and winter seasons. The y-axis represents the percentage

<sup>18</sup> The historical load included years 2014 through September of 2019.

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deviation from the average peak. For example, the 1985 synthetic load shape would result in a summer peak load approximately 4.7% below normal and a winter peak load approximately 21.1% above normal. Thus, the bars represent the variance in projected peak loads based on weather experienced during the historic weather years. It should be noted that the variance for winter is much greater than summer. As an example, extreme cold temperatures can cause load to spike from additional electric strip heating. The highest summer temperatures typically are only a few degrees above the expected highest temperature and therefore do not produce as much peak load variation.



Figure 2. DEP Summer Peak Weather Variability



Figure 3. DEP Winter Peak Weather Variability

Figure 4 shows a daily peak load comparison of the synthetic load shapes and DEP history as a function of temperature. The predicted values align well with the history. Because recent historical observations only recorded a single minimum temperature of seven degrees Fahrenheit, Astrapé estimated the extrapolation for extreme cold weather days using regression analysis on the historical data. This figure highlights that the frequency of cold weather events is captured as it has been seen in history. The worst day seen in the thirty-nine year history was negative three degrees Fahrenheit. As shown in the following figure, the load associated with this day was capped very close to the six degree Fahrenheit day to assume saturation, however, the Company is skeptical that there would be much saturation on cold winter days because customers have continued to turn on additional heating options such as space heaters, ovens, etc.





The energy variation is lower than peak variation across the weather years as expected. As shown in Figure 5, 2010 was an extreme year in total energy due to persistent severe temperatures across the summer and yet the deviation from average was only 6%.



**Figure 5. DEP Annual Energy Variability** 

The synthetic shapes described above were then scaled to the forecasted seasonal energy and peaks within SERVM. Because DEP's load forecast is based on thirty years of weather, the shapes were scaled so that the average of the last thirty years equaled the forecast.

Synthetic loads for each external region were developed in a similar manner as the DEP loads. A relationship between hourly weather and publicly available hourly load<sup>19</sup> was developed based on recent history, and then this relationship was applied to thirty-nine years of weather data to develop thirty-nine synthetic load shapes. Tables 2 and 3 show the resulting weather diversity between DEP and external regions for both summer and winter loads. When the system, which includes all

<sup>&</sup>lt;sup>19</sup> Federal Energy Regulatory Commission (FERC) 714 Forms were accessed during January of 2020 to pull hourly historical load for all neighboring regions.

regions in the study, is at its winter peak, the individual regions are approximately 2% - 9% below their non-coincidental peak load on average over the thirty-nine year period, resulting in an average system diversity of 4.7%. When DEP is at its winter peak load, DEC is 2.7% below its peak load on average while other regions are approximately 3 - 9% below their winter peak loads on average. Similar values are seen during the summer.

 Table 2. External Region Summer Load Diversity

Load Diversity (% below non coincident average peak)	DEC	DEP	SOCO	TVA	SC	SCEG	PJM S	PJM W	System
At System Coincident Peak	3.4%	3.8%	5.2%	4.2%	6.8%	7.0%	3.7%	1.4%	N/A
At DEP Peak	2.0%	N/A	8.0%	6.8%	7.3%	7.1%	5.7%	9.6%	3.6%

Table 3. External Region Winter Load Diversity

Load Diversity (% below non coincident average peak)	DEC	DEP	SOCO	TVA	SC	SCEG	PJM S	PJM W	System
At System Coincident Peak	2.5%	2.8%	2.8%	5.8%	8.9%	4.8%	6.9%	3.2%	N/A
At DEP Peak	2.7%	N/A	4.7%	8.4%	6.7%	3.0%	5.2%	8.9%	2.4%

#### **D. Economic Load Forecast Error**

Economic load forecast error multipliers were developed to isolate the economic uncertainty that Duke has in its four year ahead load forecasts. Four years is an approximation for the amount of time it takes to build a new resource or otherwise significantly change resource plans. To estimate the economic load forecast error, the difference between Congressional Budget Office (CBO) Gross Domestic Product (GDP) forecasts four years ahead and actual data was fit to a distribution which weighted over-forecasting more heavily than under-forecasting load<sup>20</sup>. This was a direct

change accepted as part of the feedback in stakeholder meetings.<sup>21</sup> Because electric load grows at a slower rate than GDP, a 40% multiplier was applied to the raw CBO forecast error distribution. Table 4 shows the economic load forecast multipliers and associated probabilities. As an illustration, 25% of the time, it is expected that load will be over-forecasted by 2.7% four years out. Within the simulations, when DEP over-forecasts load, the external regions also over-forecast load. The SERVM model utilized each of the thirty-nine weather years and applied each of these five load forecast error points to create 195 different load scenarios. Each weather year was given an equal probability of occurrence.

Load Forecast Error Multipliers	Probability %
0.958	10.0%
0.973	25.0%
1.00	40.0%
1.02	15.0%
1.031	10.0%

#### E. Conventional Thermal Resources

DEP resources are outlined in Tables 5 and 6 and represent summer ratings and winter ratings. All thermal resources are committed and dispatched to load economically. The capacities of the units are defined as a function of temperature in the simulations. Full winter rating is achieved at 35°F and below and summer rating is assumed for 95° and above. For temperatures in between 35°F and 95°F, a simple linear regression between the summer and winter rating was utilized for each unit.

<sup>&</sup>lt;sup>21</sup> Including the economic load forecast uncertainty actually results in a lower reserve margin compared to a scenario that excludes the load forecast uncertainty since over-forecasting load is weighted more heavily than under-forecasting load.

Unit Name	Resource Type	Summer Capacity (MW)	Winter Capacity (MW)	Unit Name	Resource Type	Summer Capacity (MW)	Winter Capacity (MW)
		505			NG - Combined	15.	570
Mayo I	Coal	121	746	Smith CC 4	Cycle	476	570
Roxboro 1	Coal	379	380	Smith CC 5	NG - Combined Cycle	489	589
Roxboro 2	Coal	671	673	Smith CC 5_DF/PAG	NG – Duct Firing/Power Aug	65/43	61/30
Roxboro 3	Coal	694	698	Lee/Wayne CC 1	NG - Combined Cycle	794	990
Roxboro 4	Coal	698	711	Lee/Wayne CC 1_DF	NG – Duct Firing	94	69
Brunswick 1	Nuclear	938	975	Sutton CC 1	NG - Combined Cycle	536	658
Brunswick 2	Nuclear	932	953	Sutton CC 1_DF	NG - Duct Firing	71	61
Harris 1	Nuclear	964	1009	Asheville CC	NG - Combined Cycle	496	560
Robinson 2	Nuclear	741	797				

 Table 5. DEP Baseload and Intermediate Resources

 Table 6. DEP Peaking Resources

Unit Name	Resource Type	Summer Capacity (MW)	Winter Capacity (MW)	Unit Name	Resource Type	Summer Capacity (MW)	Winter Capacity (MW)
	Oil						
Blewett CT 1	Peaker	13	17	Smith CT 3	NG Peaker	155	185
	Oil						
Blewett CT 2	Peaker	13	17	Smith CT 4	NG Peaker	159	186
	Oil						
Blewett CT 3	Peaker	13	17	Smith CT 6	NG Peaker	155	187
	Oil						
Blewett CT 4	Peaker	13	17	Wayne CT 1	Oil Peaker	177	192
	NG						
Asheville CT 3	Peaker	160	185	Wayne CT 2	Oil Peaker	174	192
	Natural						
	Gas				Oil/NG		
Asheville CT 4	Peaker	160	185	Wayne CT 3	Peaker	173	193
	NG				Oil/NG		
Darl CT 12	Peaker	118	133	Wayne CT 4	Peaker	170	191
	NG				Oil/NG		
Darl CT 13	Peaker	116	133	Wayne CT 5	Peaker	163	195
LM6000	NG			Weatherspoon			
(Sutton)	Peaker	39	49	CT 1	Oil Peaker	31	41
LM6000	NG			Weatherspoon			
(Sutton)	Peaker	39	49	CT 2	Oil Peaker	31	41
	NG			Weatherspoon			
Smith CT 1	Peaker	157	189	CT 3	Oil Peaker	32	41
	NG			Weatherspoon			
Smith CT 2	Peaker	156	187	CT 4	Oil Peaker	30	41

DEP purchase contracts were modeled as shown in Confidential Appendix Table CA2. These resources were treated as traditional thermal resources and counted towards reserve margin. Confidential Appendix Table CA3 shows the fuel prices used in the study for DEP and its neighboring power systems.

#### F. Unit Outage Data

Unlike typical production cost models, SERVM does not use an Equivalent Forced Outage Rate (EFOR) for each unit as an input. Instead, historical Generating Availability Data System (GADS) data events for the period 2014-2019 are entered in for each unit and SERVM randomly draws from these events to simulate the unit outages. Units without historical data use history from similar technologies. The events are entered using the following variables:

#### **Full Outage Modeling**

Time-to-Repair Hours Time-to-Fail Hours

#### **Partial Outage Modeling**

Partial Outage Time-to-Repair Hours Partial Outage Derate Percentage Partial Outage Time-to-Fail Hours

#### **Maintenance Outages**

Maintenance Outage Rate - % of time in a month that the unit will be on maintenance outage. SERVM uses this percentage and schedules the maintenance outages during off peak periods.

#### Planned Outages

The actual schedule for 2024 was used.

To illustrate the outage logic, assume that from 2014 - 2019, a generator had 15 full outage events

and 30 partial outage events reported in the GADS data. The Time-to-Repair and Time-to-Fail

between each event is calculated from the GADS data. These multiple Time-to-Repair and Time-

to-Fail inputs are the distributions used by SERVM. Because there may be seasonal variances in EFOR, the data is broken up into seasons such that there is a set of Time-to-Repair and Time-to-Fail inputs for summer, shoulder, and winter, based on history. Further, assume the generator is online in hour 1 of the simulation. SERVM will randomly draw both a full outage and partial outage Time-to-Fail value from the distributions provided. Once the unit has been economically dispatched for that amount of time, it will fail. A partial outage will be triggered first if the selected Time-to-Fail value is lower than the selected full outage Time-to-Fail value. Next, the model will draw a Time-to-Repair value from the distribution and be on outage for that number of hours. When the repair is complete it will draw a new Time-to-Fail value. The process repeats until the end of the iteration when it will begin again for the subsequent iteration. The full outage counters and partial outage counters run in parallel. This more detailed modeling is important to capture the tails of the distribution that a simple convolution method would not capture. Confidential Appendix Table CA4 shows system peak season Equivalent Forced Outage Rate (EFOR) for the system and by unit.

The most important aspect of unit performance modeling in resource adequacy studies is the cumulative MW offline distribution. Most service reliability problems are due to significant coincident outages. Confidential Appendix Figure CA1 shows the distribution of modeled system outages as a percentage of time modeled and compared well with actual historical data.

Additional analysis was performed to understand the impact cold temperatures have on system outages. Confidential Appendix Figures CA2 and CA3 show the difference in cold weather outages during the 2014-2019 period and the 2016-2019 period. The 2014-2019 period showed

more events than the 2016-2019 period which is logical because Duke Energy has put practices in place to enhance reliability during these periods, however the 2016 - 2019 data shows some events still occur. The average capacity offline below 10 degrees for DEC and DEP combined was 400 MW. Astrapé split this value by peak load ratio and included 140 MW in the DEP Study and 260 MW in the DEC Study at temperatures below 10 degrees. Sensitivities were performed with the cold weather outages removed and increased to match the 2014 – 2019 dataset which showed an average of 800 MW offline on days below 10 degrees. The MWs offline during the 10 coldest days can be seen in Confidential Appendix Table CA5. The outages shown are only events that included some type of freezing or cold weather problem as part of the description in the outage event.

#### G. Solar and Battery Modeling

Table 7 shows the solar and battery resources captured in the study.

Table 7. DEP Renewable Resources Excluding Existing Hydro

	Summer Capacity	Winter Capacity (MW)	
Unit Type	(MW)		Modeling
Utility Owned-Fixed	141	141	Hourly Profiles
Transition-Fixed	2,432	2,432	Hourly Profiles
Competitive Procurement of Renewable Energy (CPRE) Tranche 1			
Fixed 40%/Tracking 60%	86	86	Hourly Profiles
Future Solar			
Fixed 40%/Tracking 60%	1,448	1,448	Hourly Profiles
Total Solar	4,107	4,107	
Total Battery	83	83	Modeled as energy arbitrage

The solar units were simulated with thirty-nine solar shapes representing thirty-nine years of weather. The solar shapes were developed by Astrapé from data downloaded from the National Renewable Energy Laboratory (NREL) National Solar Radiation Database (NSRDB) Data Viewer. The data was then input into NREL's System Advisor Model (SAM) for each year and county to generate hourly profiles for both fixed and tracking solar profiles. The solar capacity was given 20% credit in the summer and 1% in the winter for reserve margin calculations based on the 2018 Solar Capacity Value Study. Figure 6 shows the county locations that were used and Figure 7 shows the average August output for different fixed-tilt and single-axis-tracking inverter loading ratios.



Figure 6. Solar Map



Figure 7. Average August Output for Different Inverter Loading Ratios

#### H. Hydro Modeling

The scheduled hydro is used for shaving the daily peak load but also includes minimum flow requirements. Figure 8 shows the total breakdown of scheduled hydro based on the last thirty-nine years of weather.

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Figure 8. Scheduled Capacity

Figure 9 demonstrates the variation of hydro energy by weather year which is input into the model. The lower rainfall years such as 2001, 2007, and 2008 are captured in the reliability model with lower peak shaving as shown in Figure 9.



Figure 9. Hydro Energy by Weather Year

#### I. Demand Response Modeling

Demand response programs are modeled as resources in the simulations. They are modeled with specific contract limits including hours per year, days per week, and hours per day constraints. For this study, 1,001 MW of summer capacity and 461 MW of winter capacity were included as shown in Table 8. To ensure these resources were called after conventional generation, a \$2,000/MWh strike price was included.

Region	Program	Summer Capacity (MW)	Winter Capacity (MW)	Hours Per Year	Days Per Week	Hours Per Day
DEP	EnergyWise Home	430	22	60	7	4
DEP	EnergyWise Business	22	2	60	7	4
DEP	Demand Response Automation	44	24	80	7	8
DEP	Large Load Curtailable	265	245	100	7	8
DEP	Distribution System Demand Response	240	168	100	7	8

Table 8.	DEP	Demand	Respon	se Modeling
I UDIC O		Domana	Respon	be miouching

Total DEP

1,001

461

#### J. Operating Reserve Requirements

The operating reserves assumed for DEP are shown below. SERVM commits to this level of operating reserves in all hours. However, all operating reserves except for the 150 MW of regulation are allowed to be depleted during a firm load shed event.

- Regulation Up/Down: 150 MW
- Spinning Requirement: 200 MW
- Non-Spin Requirement: 200 MW
- Additional Load Following Due to Intermittent Resources in 2024: Hourly values were used based on a 12x24 profile provided by Duke Energy from its internal modeling.

#### K. External Assistance Modeling

The external market plays a significant role in planning for resource adequacy. If several of the DEP resources were experiencing an outage at the same time, and DEP did not have access to surrounding markets, there is a high likelihood of unserved load. To capture a reasonable amount

of assistance from surrounding neighbors, each neighbor was modeled at the one day in 10-year standard (LOLE of 0.1) level representing the target for many entities. By modeling in this manner, only weather diversity and generator outage diversity benefits are captured. The market representation used in SERVM is based on Astrapé's proprietary dataset which is developed based on FERC Forms, Energy Information Administration (EIA) Forms, and reviews of IRP information from neighboring regions. To ensure purchases in the model compared well in magnitude to historical data, the years 2015 and 2018 were simulated since they reflected cold weather years with high winter peaks. Figure CA4 in the confidential appendix shows that calibration with purchases on the y-axis and load on the x-axis for the 2015 and 2018 weather years. The actual purchases and modeled results show DEP purchases significant capacity during high load hours during these years.

The cost of transfers between regions is based on marginal costs. In cases where a region is short of resources, scarcity pricing is added to the marginal costs. As a region's hourly reserves approach zero, the scarcity pricing for that region increases. Figure 10 shows the scarcity pricing curve that was used in the simulations. It should be noted that the frequency of these scarcity prices is very low because in the majority of hours, there is plenty of capacity to meet load after the market has cleared<sup>22</sup>.

<sup>&</sup>lt;sup>22</sup>The market clearing algorithm within SERVM attempts to get all regions to the same price subject to transmission constraints. So, if a region's original price is \$3,000/MWh based on the conditions and scarcity pricing in that region alone, it is highly probable that a surrounding region will provide enough capacity to that region to bring prices down to reasonable levels.



Figure 10. Operating Reserve Demand Curve (ORDC)

#### L. Cost of Unserved Energy

Unserved energy costs were derived from national studies completed for the Department of Energy (DOE) in 2003<sup>23</sup> and 2009<sup>24</sup>, along with three other studies performed<sup>25</sup> previously by other consultants. The DOE studies were compilations of other surveys performed by utilities over the last two decades. All studies split the customer class categories into residential, commercial, and industrial. The values were then applied to the actual DEP customer class mix to develop a wide

Peter Cramton, Jeffrey Lien. Value of Lost Load. February 14, 2000.

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<sup>&</sup>lt;sup>23</sup> <u>https://eta-publications.lbl.gov/sites/default/files/lbnl-54365.pdf</u> https://etapublications.lbl.gov/sites/default/files/lbnl\_54365.pdf

publications.lbl.gov/sites/default/files/lbnl-54365.pdf <sup>24</sup> <u>https://eta-publications.lbl.gov/sites/default/files/lbnl-2132e.pdf</u> https://eta-

publications.lbl.gov/sites/default/files/lbnl-2132e.pdf

<sup>&</sup>lt;sup>25</sup> https://pdfs.semanticscholar.org/544b/d740304b64752b451d749221a00eede4c700.pdf

range of costs for unserved energy. Table 9 shows those results. Because expected unserved energy costs are so low near the economic optimum reserve margin, this value, while high in magnitude, is not a significant driver in the economic analysis. Since the public estimates ranged significantly, DEP used \$16,450/MWh for the Base Case in 2024, and sensitivities were performed around this value from \$5,000 MWh to \$25,000 MWh to understand the impact.

	80					
		2003 DOE Study	2009 DOE Study	Christiansen Associates	Billinton and Wacker	Karuiki and Allan
	Weightings	2024 \$/kWh	2024 \$/kWh	2024 \$/kWh	2024 \$/kWh	2024 \$/kWh
Residential	43%	1.57	1.50	3.12	2.73	1.26
Commercial	33%	35.54	109.23	22.37	23.24	24.74
Industrial	24%	20.51	32.53	11.59	23.24	58.65
	Weighted Average \$/kWh	17.31	44.55	11.50	14.38	22.60
	Average \$/kWh	22.07				
	the 2009 DOE Study	16.45				

Table 9. Unserved Energy Costs / Value of Lost Load

#### M. System Capacity Carrying Costs

The study assumes that the cheapest marginal resource is utilized to calculate the carrying cost of additional capacity. The cost of carrying incremental reserves was based on the capital and FOM of a new simple cycle natural gas Combustion Turbine (CT) consistent with the Company's IRP assumptions. For the study, the cost of each additional kW of reserves can be found in Confidential Appendix Table CA6. The additional CT units were forced to have a 5% EFOR in the simulations and used to vary reserve margin in the study.

#### **IV. Simulation Methodology**

Since most reliability events are high impact, low probability events, a large number of scenarios must be considered. For DEP, SERVM utilized thirty-nine years of historical weather and load shapes, five points of economic load growth forecast error, and fifteen iterations of unit outage draws for each scenario to represent a distribution of realistic scenarios. The number of yearly simulation cases equals 39 weather years \* 5 load forecast errors \* 15 unit outage iterations = 2,925 total iterations for the Base Case. This Base Case, comprised of 2,925 total iterations, was re-run at different reserve margin levels by varying the amount of CT capacity.

#### A. Case Probabilities

An example of probabilities given for each case is shown in Table 10. Each weather year is given equal probability and each weather year is multiplied by the probability of each load forecast error point to calculate the case probability.

Weather Year	Weather Year Probability (%)	Load multipliers Due to Load Economic Forecast Error (%)	Load Economic Forecast Error Probability (%)	Case Probability (%)
1980	2.56	95.8	10	0.256
1980	2.56	97.3	25	0.64
1980	2.56	100	40	1.024
1980	2.56	102	15	0.384
1980	2.56	103.1	10	0.256
1981	2.56	95.8	10	0.256
1981	2.56	97.3	25	0.64
1981	2.56	100	40	1.024
1981	2.56	102	15	0.384
1981	2.56	103.1	10	0.256
1982	2.56	95.8	10	0.256
1982	2.56	97.3	25	0.64
1982	2.56	100	40	1.024
1982	2.56	102	15	0.384

 Table 10. Case Probability Example

1982	2.56	103.1	10	0.256
2018	2.56	103.1	10	0.256
			Total	100

For this study, LOLE is defined in number of days per year and is calculated for each of the 195 load cases and weighted based on probability. When counting LOLE events, only one event is counted per day even if an event occurs early in the day and then again later in the day. Across the industry, the traditional 1 day in 10 year LOLE standard is defined as 0.1 LOLE. Additional reliability metrics calculated are Loss of Load Hours (LOLH) in hours per year and Expected Unserved Energy (EUE) in MWh.

Total system energy costs are defined as the following for each region:

#### Production Costs (Fuel Burn + Variable 0&M) + Purchase Costs - Sales Revenue + Loss of Reserves + Cost of Unserved Energy

These components are calculated for each case and weighted based on probability to calculate total system energy costs for each scenario simulated. Loss of Reserves costs recognize the additional risk of depleting operating reserves and are costed out at the ORDC curve when they occur. As shown in the results these costs are almost negligible. The cost of unserved energy is simply the MWh of load shed multiplied by the value of lost load. System capacity costs are calculated separately outside of the SERVM model using the economic carrying cost of a new CT.

#### **B.** Reserve Margin Definition

For this study, winter and summer reserve margins are defined as the following:

- o (Resources Demand) / Demand
  - Demand is 50/50 peak forecast
  - Demand response programs are included as resources and not subtracted from demand
  - Solar capacity is counted at 1% capacity credit for winter reserve margin calculations, 20% for summer reserve margin calculations, and the small amount of battery capacity was counted at 80%.

As previously noted, the Base Case was simulated at different reserve margin levels by varying the amount of CT capacity in order to evaluate the impact of reserves on LOLE. In order to achieve lower reserve margin levels, capacity needed to be removed. For DEP, purchase capacity was removed to achieve lower reserve margin levels. Table 11 shows a comparison of winter and summer reserve margin levels for the Base Case. As an example, when the winter reserve margin is 16%, the resulting summer reserve margin is 28.2% due to the lower summer peak demand and 4,107 MW of solar on the system which provides greater summer capacity contribution.

 Table 11. Relationship Between Winter and Summer Reserve Margin Levels

Winter	10.0%	12.0%	14.0%	16.0%	18.0%	20.0%
Corresponding Summer	22.3%	24.2%	26.2%	28.2%	30.2%	32.1%

#### **V. Physical Reliability Results**

Table 12 shows LOLE by month across a range of reserve margin levels for the Island Case. The analysis shows all of the LOLE falls in the winter. To achieve reliability equivalent to the 1 day in 10 year standard (0.1 LOLE) in the Island scenario, a 25.5% winter reserve margin is required. Given the significant solar on the system, the summer reserves are approximately 12% greater than winter reserves which results in no reliability risk in the summer months. This 25.5% reserve margin is required to cover the combined risks seen in load uncertainty, weather uncertainty, and generator performance for the DEP system.

Table 12.	Island	Physical	Reliability	Results
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Winter Reserve Margin	Summer Reserve Margin	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Summer LOLE	Winter LOLE	Total LOLE
10.0%	22.3%	0.43	0.09	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.00	0.70	0.71
11.0%	23.2%	0.37	0.08	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.61	0.62
12.0%	24.2%	0.32	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.53	0.54
13.0%	25.2%	0.28	0.06	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.00	0.47	0.47
14.0%	26.2%	0.25	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.41	0.41
15.0%	27.2%	0.21	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.35	0.36
16.0%	28.2%	0.19	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.31	0.31
17.0%	29.1%	0.17	0.05	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.28	0.28
18.0%	30.1%	0.15	0.05	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.25	0.25
19.0%	31.1%	0.13	0.04	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.22	0.22
20.0%	32.1%	0.12	0.04	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.20	0.20
21.0%	33.1%	0.11	0.04	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.18	0.18
22.0%	34.1%	0.10	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.16	0.16
23.0%	35.1%	0.09	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.14	0.14
24.0%	36.0%	0.08	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.12	0.12
25.0%	37.0%	0.07	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.11	0.11
26.0%	38.0%	0.06	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.10	0.10

Table 13 shows LOLE by month across a range of reserve margin levels for the Base Case which assumes neighbor assistance. As in the Island scenario, all of the LOLE occurs in the winter showing the same increased risk in the winter. To achieve reliability equivalent to the 1 day in 10 year standard (0.1 LOLE) in this scenario that includes market assistance, a 19.25% winter reserve

margin is required.

Winter Reserve Margin	Summer Reserve Margin	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Summer LOLE	Winter LOLE	Total LOLE
10.0%	22.3%	0.14	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.23	0.23
11.0%	23.2%	0.13	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.21	0.21
12.0%	24.2%	0.12	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.19	0.19
13.0%	25.2%	0.11	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.18	0.18
14.0%	26.2%	0.10	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.16	0.16
15.0%	27.2%	0.09	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.15	0.15
16.0%	28.2%	0.08	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.13	0.13
17.0%	29.1%	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.12	0.12
18.0%	30.1%	0.07	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.11	0.11
19.0%	31.1%	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.10	0.10
20.0%	32.1%	0.06	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.09
21.0%	33.1%	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.09
22.0%	34.1%	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08	0.08

Table 13. Base Case Physical Reliability Results

Table 14 shows LOLE and other physical reliability metrics by reserve margin for the Base Case simulations. Loss of Load Hours (LOLH) is expressed in hours per year and Expected Unserved Energy (EUE) is expressed in MWh. The table shows that an 8% reserve margin results in an LOLH of 0.92 hours per year. Thus, to achieve 2.4 hours per year, which is far less stringent than the 1 day in 10 year standard (1 event in 10 years), DEP would require a reserve margin less than 8%. Astrapé does not recommend targeting a standard that allows for 2.4 hours of firm load shed

every year as essentially would expect a firm load shed during peak periods ever year. The hours per event can be calculated by dividing LOLH by LOLE. The firm load shed events last approximately 2-3 hours on average. As these reserve margins decrease and firm load shed events increase, it is expected that reliance on external assistance, depletion of contingency reserves, and more demand response calls will occur and increase the overall reliability risk on the system.

Reserve Margin	LOLE	LOLH	EUE
%	Days Per Year	Hours Per Year	MWh
8.0%	0.272	0.92	1,075
8.5%	0.261	0.88	1,016
9.0%	0.251	0.84	959
9.5%	0.241	0.80	904
10.0%	0.231	0.77	850
10.5%	0.222	0.73	799
11.0%	0.212	0.70	749
11.5%	0.203	0.66	701
12.0%	0.195	0.63	655
12.5%	0.186	0.60	611
13.0%	0.178	0.56	568
13.5%	0.170	0.53	528
14.0%	0.163	0.51	489
14.5%	0.155	0.48	452
15.0%	0.148	0.45	417
15.5%	0.141	0.42	384
16.0%	0.135	0.40	352
16.5%	0.129	0.38	322
17.0%	0.123	0.35	294
17.5%	0.117	0.33	268
18.0%	0.112	0.31	244
18.5%	0.106	0.29	222
19.0%	0.102	0.27	201
19.5%	0.097	0.26	182
20.0%	0.093	0.24	165
20.5%	0.089	0.22	150
21.0%	0.085	0.21	137
21.5%	0.082	0.20	125
22.0%	0.078	0.18	115
22.5%	0.076	0.17	107
23.0%	0.073	0.16	101
23.5%	0.071	0.15	97
24.0%	0.068	0.15	95
24.5%	0.067	0.14	94
25.0%	0.065	0.13	95

 Table 14. Reliability Metrics: Base Case

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#### **VI. Base Case Economic Results**

While Astrapé believes physical reliability metrics should be used for determining planning reserve margin because customers expect to have power during extreme weather conditions, customer costs provide additional information in resource adequacy studies. From a customer cost perspective, total system costs were analyzed across reserve margin levels for the Base Case. Figure 11 shows the risk neutral costs at the various winter reserve margin levels. This risk neutral represents the weighted average results of all weather years, load forecast uncertainty, and unit performance iterations at each reserve margin level and represents the expected value on a year in and year out basis.





<sup>26</sup> Costs that are included in every reserve margin level have been removed so the reader can see the incremental impact of each category of costs. DEP has approximately 1 billion dollars in total costs.

As Figure 11 shows, the lowest risk neutral cost falls at a 10.25% reserve margin. The reason this risk neutral reserve margin is significantly lower than 19.25% reserve margin required to meet the 0.1 LOLE is due to high reserve margins in the summer. The majority of the savings seen in adding additional capacity is recognized in the winter.<sup>27</sup> The cost curve is fairly flat for a large portion of the reserve margin curve because when CT capacity is added there is always system energy cost savings from either reduction in loss of load events, savings in purchases, or savings in production costs. This risk neutral scenario represents the weighted average of all scenarios but does not illustrate the impact of high-risk scenarios that could cause customer rates to be volatile from year to year. Figure 12, however, shows the distribution of system energy costs (production costs, purchase costs, loss of reserves costs, and the costs of EUE) at different reserve margin levels. This figure excludes fixed CT costs which increase with reserve margin level. As reserves are added, system energy costs decline. By moving from lower reserve margins to higher reserve margins, the volatile right side of the curve (greater than 85% Cumulative Probability) is dampened, shielding customers from extreme scenarios for relatively small increases in annual expected costs. By paying for additional CT capacity, extreme scenarios are mitigated.

<sup>&</sup>lt;sup>27</sup> As the DEC study shows, the lower DEC summer reserve margins increase the risk neutral economic reserve margin level compared to the DEP Study.



1,400,000,000 Total System Energy Costs (Production Costs + Purchase Costs + 1,300,000,000 Loss of Reserves Costs + EUE Costs) 1,200,000,000 1,100,000,000 1,000,000,000 900,000,000 800,000,000 700,000,000 600,000,000 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% **Cumulative Probability** -10.5% --12.6% -14.75% -16.9% --19.0% 8.4%

Figure 12. Cumulative Probability Curves

The next table shows the same data laid out in tabular format. It includes the weighted average results as shown in Figure 11 as well as the energy savings at higher cumulative probability levels. As shown in the table, going from the risk neutral reserve margin of 10.25% to 17%, customer costs on average increase by 11 million dollars a year<sup>28</sup> and LOLE is reduced from 0.23 to 0.12 events per year. The LOLE for the island scenario decreases from 0.71 days per year to 0.28 days per year. However, 10% of the time energy savings are greater than or equal to \$67 million if a 17% reserve margin is maintained versus the 10.25% reserve margin. And 5% of the time, \$101 million or more is saved.

<sup>28</sup> This includes \$46 million for CT costs and \$35 million of system energy savings.

Reserve Margin	Change in Capital Costs (\$M)	Change in Energy Costs (\$M)	Total Weighted Average Costs (\$M)	85th Percentile Change in Energy Costs (\$M)	90th Percentile Change in Energy Costs (\$M)	95th Percentile Change in Energy Costs (\$M)	LOLE (Days Per Year)	LOLE (Days Per Year) Island Sensitivity
10.25%	-	-	-	-	-	-	0.23	0.71
11.00%	5.1	-5.0	0.2	-7.1	-9.3	-14.5	0.21	0.62
12.00%	12.0	-11.2	0.8	-15.9	-20.9	-32.5	0.19	0.54
13.00%	18.8	-16.9	1.9	-24.0	-31.8	-49.1	0.18	0.47
14.00%	25.7	-22.2	3.5	-31.4	-41.8	-64.3	0.16	0.41
15.00%	32.5	-26.9	5.6	-38.0	-51.0	-78.0	0.15	0.36
16.00%	39.4	-31.2	8.2	-44.0	-59.4	-90.3	0.13	0.31
17.00%	46.2	-34.9	11.3	-49.3	-67.0	-101.2	0.12	0.28
18.00%	53.1	-38.1	14.9	-53.9	-73.7	-110.7	0.11	0.25
19.00%	59.9	-40.8	19.1	-57.8	-79.7	-118.7	0.1	0.22
20.00%	66.7	-43.0	23.8	-61.0	-84.8	-125.3	0.09	0.2

 Table 15. Annual Customer Costs vs LOLE

The next figure takes the 85<sup>th</sup>, 90<sup>th</sup>, and 95<sup>th</sup> percentile points of the total system energy costs in Figure 12 and adds them to the fixed CT costs at each reserve margin level. It is rational to view the data this way because CT costs are more known with a small band of uncertainty while the system energy costs are volatile as shown in the previous figure. In order to attempt to put the fixed costs and the system energy costs on a similar basis in regards to uncertainty, higher cumulative probability points using the  $85^{th} - 95^{th}$  percentile range can be considered for the system energy costs. While the risk neutral lowest cost curve falls at 10.25% reserve margin, the  $85^{th}$  to  $95^{th}$  percentile cost curves point to a 14-19% reserve margin.



Figure 13. Total System Costs by Reserve Margin

Carrying additional capacity above the risk neutral reserve margin level to reduce the frequency of firm load shed events in DEP is similar to the way PJM incorporates its capacity market to maintain the one day in 10-year standard (LOLE of 0.1). In order to maintain reserve margins that meet the one day in 10-year standard (LOLE of 0.1), PJM supplies additional revenues to generators through its capacity market. These additional generator revenues are paid by customers who in turn see enhanced system reliability and lower energy costs. At much lower reserve margin levels, generators can recover fixed costs in the market due to capacity shortages and more frequent high prices seen during these periods, but the one day in 10-year standard (LOLE of 0.1) target is not satisfied.

#### **VII. Sensitivities**

Several sensitivities were simulated in order to understand the effects of different assumptions on the 0.1 LOLE minimum winter reserve margin and to address questions and requests from stakeholders.

#### **Outage Sensitivities**

As previously noted, the Base Case included a total of 400 MW of cold weather outages between DEC and DEP below ten degrees Fahrenheit based on outage data for the period 2016-2019. Sensitivities were run to see the effect of two cold weather outage assumptions. The first assumed that the 400 MW of total outages between DEC and DEP below ten degrees Fahrenheit were removed. As Table 16 indicates, the minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) is lowered by 0.75% from the Base Case to 18.50%. This shows that if the Company was able to eliminate all cold weather outage risk, it could carry up to a 0.75% lower reserve margin. However, Astrapé recognizes based on North American Electric Reliability Corporation (NERC) documentation across the industry<sup>29</sup> that outages during cold temperatures could be substantially more than the 400 MW being applied at less than 10 degrees in this modeling.

29

https://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC%20WRA%202019\_2020.pdfvv (page 5)

(beginning page 43)

https://www.nerc.com/pa/rrm/ea/Documents/South\_Central\_Cold\_Weather\_Event\_FERC-NERC-Report\_20190718.pdf

	LOLE	Economics	5
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %
Base Case	19.25%	10.25%	17.50%
No Cold Weather Outages	18.50%	9.50%	16.25%

#### Table 16. No Cold Weather Outage Results

The second outage sensitivity showed what the minimum reserve margin for the one day in 10year standard (LOLE of 0.1) would need to be if cold weather outages were based solely on 2014-2019 historical data which increased the total MW of outages from 400 MW to 800 MW. Table 17 shows that the minimum reserve margin for 0.1 LOLE is 20.50 %.

 Table 17. Cold Weather Outages Based on 2014-2019 Results

	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
<b>Base Case</b>	19.25%	10.25%	17.50%		
Cold Weather Outages Based on 2014 - 2019	20.50%	10.50%	17.75%		

#### Load Forecast Error Sensitivities

These sensitivities were run to see the effects of the Load Forecast Error (LFE) assumptions. In response to stakeholder feedback, an asymmetric LFE distribution was adopted in the Base Case which reflected a higher probability weighting on over-forecasting scenarios. In the first sensitivity, the LFE uncertainty was completely removed. The minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) increased by 0.75% to 20.00%. This demonstrates that the load forecast error assumed in the Base Case was reducing the target reserve margin levels

since over-forecasting was more heavily weighted in the LFE distribution. Because of this result, Astrapé did not simulate additional sensitivities such as 2-year, 3-year, or 5-year LFE distributions.

 Table 18. Remove LFE Results

	LOLE	Economics		
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %	
<b>Base Case</b>	19.25%	10.25%	17.50%	
Remove LFE	20.00%	10.50%	17.50%	

The second sensitivity removed the asymmetric Base Case distribution and replaced it with the originally proposed normal distribution. The minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) increased by 1.0% to 20.25%.

Table 19. Originally Proposed LFE Distribution Results

	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
Base Case	19.25%	10.25%	17.50%		
Originally Proposed Normal Distribution	20.25%	11.25%	17.50%		

#### **Solar Sensitivities**

The Base Case for DEP assumed that there was 4,107 MW of solar on the system. The first solar sensitivity decreased this number to 3,404 MW. This change in solar had no impact on the minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) as the results in Table 20 show because the capacity contribution of solar in the winter reserve margin calculation is 1%.

Table 20. Low Solar Results	
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	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
<b>Base Case</b>	19.25%	10.25%	17.50%		
Low Solar	19.25%	11.75%	17.50%		

The second solar sensitivity increased the amount of solar on the DEP system to 4,629 MW. This increase also had very little impact on the minimum reserve margins as Table 21 indicates. Both of these results are expected as solar provides almost no capacity value in the winter.

Table 21.	High Solar	Results
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	LOLE	Economics		
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %	
<b>Base Case</b>	19.25%	10.25%	17.50%	
High Solar	19.00%	9.50%	16.75%	

#### Demand Response (DR) Sensitivity

In this scenario, the winter demand response is increased to 1,001 MW to match the summer capacity. It is important to note that DR is counted as a resource in the reserve margin calculation similar to a conventional generator. Simply increasing DR to 1,001 MW results in a higher reserve margin and lower LOLE compared to the Base Case. Thus, CT capacity was adjusted (lowered) in the high DR sensitivity to maintain the same reserve margin level. Results showed that the 0.1 LOLE minimum reserve margin actually increased from 19.25% to 20.00% due to demand response's dispatch limits compared to a fully dispatchable traditional resource. DR may be an economic alternative to installing CT capacity, depending on market potential and cost. However, it should be noted that while Duke counts DR and conventional capacity as equivalent in load

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carrying capability in its IRP planning, the sensitivity results show that DR may have a slightly lower equivalent load carrying capability especially for programs with strict operational limits. The results are listed in Table 22 below.

	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
<b>Base Case</b>	19.25%	10.25%	17.50%		
Demand Response Winter as High as Summer	20.00%	12.50%	18.50%		

 Table 22. Demand Response Results

#### No Coal Sensitivity

In this scenario, all coal units were replaced with CC/CT units. The CC units were modeled with a 4% EFOR and the CT units were modeled with a 5% EFOR. Due to the low EFOR's of the DEP coal units, the minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) increased slightly as shown in Table 23 below. Essentially these thermal resources were interchangeable and had a minimal impact on the reserve margin.

Table 23. No Coal Results

	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
Base Case	19.25%	10.25%	17.50%		
<b>Retire all Coal</b>	19.50%	11.25%	17.50%		

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#### **Climate Change Sensitivity**

In this scenario, the loads were adjusted to reflect the temperature increase outlined in the National Oceanic and Atmospheric Administration (NOAA) Climate Change Analysis<sup>30</sup>. Based on NOAA's research, temperatures since 1981 have increased at an average rate of 0.32 degrees Fahrenheit per decade. Each synthetic load shape was increased to reflect the increase in temperature it would see to meet the 2024 Study Year. For example, 1980 has a 1.4 degree increase  $(0.32 \frac{\circ F}{Decade} * \frac{1 Decade}{10 Year} * 44 Years)$ . After the loads were adjusted, the analysis was rerun. The summer peaks saw an increase and the winter peaks especially in earlier weather years saw a decrease. The minimum reserve margin for the one day in 10-year standard (LOLE of 0.1) is reduced to 18.50% from 19.25% in the Base Case under these assumptions. The results are listed in the table below.

	LOLE	Economics			
Sensitivity	1 in 10	Weighted Average (risk neutral)	90th %		
Base Case	19.25%	10.25%	17.50%		
Climate Change	18.50%	9.75%	16.25%		

 Table 24.
 Climate Change Results

#### **VIII. Economic Sensitivities**

Table 25 shows the economic results if the cost of unserved energy is varied from \$5,000/MWh to \$25,000/MWh and the cost of incremental capacity is varied from \$40/kW-yr to \$60/kW-yr. As CT costs decrease, the economic reserve margin increases and as CT costs increase, the economic reserve margin decreases. The opposite occurs with the cost of EUE. The higher the cost of EUE, the higher the economic target.

#### Table 25. Economic Sensitivities

	Economics				
Sensitivity	Weighted Average (risk neutral)	90th %			
Base Case	10.25%	17.50%			
CT costs \$40kW-yr	12.50%	18.75%			
CT costs \$60/kW-yr	6.00%	15.25%			
EUE 5,000 \$/MWh	7.00%	13.75%			
EUE 25,000 \$/MWh	11.75%	19.25%			

#### **IX. DEC/DEP Combined Sensitivity**

A set of sensitivities was performed which assumed DEC, DEP-E, and DEP-W were dispatched together and all reserves were calculated as a single company across the three regions. In these scenarios, all resources down to the firm load shed point can be utilized to assist each other and there is a priority in assisting each other before assisting an outside neighbor. The following three scenarios were simulated for the Combined Case and their results are listed in the table below:

- 1) Combined-Base
- Combined Target 1,500 MW Import Limit This scenario assumed a maximum import limit from external regions into the sister utilities of 1,500 MW<sup>31</sup>.
- 3) Combined-Remove LFE

As shown in the table below, the combined target scenario yielded a 0.1 LOLE reserve margin of 16.75% (based on DEP and DEC coincident peak).

	LOLE	Economics		
Sensitivity	1 in 10	weighted avg (risk neutral)	90th %	
Base Case	19.25%	10.25%	17.50%	
Combined Target	16.75%	17.00%	17.75%	
Combined Target 1,500 MW Import Limit	18.00%	17.25%	18.25%	
Combined Target - Remove LFE	17.25%	17.00%	18.25%	

#### Table 26. Combined Case Results

<sup>&</sup>lt;sup>31</sup> 1,500 MW represents approximately 4.7% of the total reserve margin requirement which is still less constrained than the PJM and MISO assumptions noted earlier.

#### **X.** Conclusions

Based on the physical reliability results of the Island, Base Case, Combined Case, additional sensitivities, as well as the results of the separate DEC Study, Astrapé recommends that DEP continue to maintain a minimum 17% reserve margin for IRP purposes. This reserve margin ensures reasonable reliability for customers. Astrapé recognizes that a standalone DEP utility would require a 25.5% reserve margin to meet the one day in 10-year standard (LOLE of 0.1) and even with market assistance, DEP would need to maintain a 19.25% reserve margin. Customers expect electricity during extreme hot and cold weather conditions and maintaining a 17% reserve margin is estimated to provide an LOLE of 0.12 events per year which is slightly less reliable than the one day in 10-year standard (LOLE of 0.1). However, given the combined DEC and DEP sensitivity resulting in a 16.75% reserve margin, and the 16% reserve margin required by DEC to meet the one day in 10-year standard (LOLE of 0.1), Astrapé believes the 17% reserve margin as a minimum target is still reasonable for planning purposes. Since the sensitivity results removing all economic load forecast uncertainty increases the reserve margin to meet the 1 day in 10-year standard, Astrapé believes this 17% minimum reserve margin should be used in the short- and long-term planning process.

To be clear, even with 17% reserves, this does not mean that DEP will never be forced to shed firm load during extreme conditions as DEP and its neighbors shift to reliance on intermittent and energy limited resources such as storage and demand response. DEP has had several events in the past few years where actual operating reserves were close to being exhausted even with higher than 17% planning reserve margins. But if not for non-firm external assistance which this study considers, firm load would have been shed. In addition, incorporation of tail end reliability risk in modeling should be from statistically and historically defendable methods; not from including subjective risks that cannot be assigned probability. Astrapé's approach has been to model the system's risks around weather, load, generator performance, and market assistance as accurately as possible without overly conservative assumptions. Based on all results, Astrapé believes planning to a 17% reserve margin is prudent from a physical reliability perspective and for small increases in costs above the risk-neutral 10.25% reserve margin level, customers will experience enhanced reliability and less rate volatility.

As the DEP resource portfolio changes with the addition of more intermittent resources and energy limited resources, the 17% minimum reserve margin is sufficient as long as the Company has accounted for the capacity value of solar and battery resources which changes as a function of penetration. DEP should also monitor changes in the IRPs of neighboring utilities and the potential impact on market assistance. Unless DEP observes seasonal risk shifting back to summer, the 17% reserve margin should be reasonable but should be re-evaluated as appropriate in future IRPs and future reliability studies. To ensure summer reliability is maintained, Astrapé recommends not allowing the summer reserve margin to drop below 15%.<sup>32</sup>

<sup>32</sup> Currently, if a winter target is maintained at 17%, summer reserves will be above 15%.

#### XI. Appendix A

#### Table A.1 Base Case Assumptions and Sensitivities

Assumption	Base Case Value	Sensitivity	Comments
Weather Years	1980-2018		Based on the historical data, the 1980 - 2018 period aligns well with the last 100 years. Shorter time periods do not capture the distribution of extreme days seen in history.
Synthetic Loads and Load Shapes	As Documented in 2-21-20 Presentation	Impact of Climate Change on synthetic load shapes and peak load forecast	Note: This is a rather complex sensitivity and the ability to capture the impact of climate change may be difficult. We would appreciate input and suggestions from other parties on developing an approach to capture the potential impacts of climate change on resource adequacy planning.
LFE	Use an asymmetrical distribution. Use full LFE impact in years 4 and beyond. Recognize reduced LFE impacts in years 1-3.	1,2,3,5 year ahead forecast error	
Unit Outages	As Documented in 2-21-20 Presentation		
Cold Weather Outages	Moderate Cold Weather Outages: Capture Incremental Outages at temps less than 10 degrees based on the 2016 - 2018 dataset (~400 MW total across the DEC and DEP for all temperature below 10 degree. This will be applied on a peak load ratio basis) For Neighboring regions, the same ratio of cold weather outages to peak load will be applied.	2 Sensitivities: (1) Remove cold weather outages (2) Include cold weather outages based on 2014 -2018 dataset	The DEC and DEP historical data shows that during extreme cold temperatures it is likely to experience an increase in generator forced outages; this is consistent with NERC's research across the industry. https://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20D L/NERC%20WRA%202019_2020.pdf - page 5 https://www.nerc.com/pa/rrm/ea/Documents/South_Central_Cold_ Weather_Event_FERC-NERC-Report_20190718.pdf - beginning on pg 43
Hydro/Pumped Storage	As Documented in 2-21-20 Presentation		
Solar	As Documented in 2-21-20 Presentation		
Demand Response	As Documented in 2-21-20 Presentation	Sensitivity increasing winter DR	
Neighbor Assistance	As Documented in 2-21-20 Presentation	Island Sensitivity	Provide summary of market assistance during EUE hours; transmission versus capacity limited.
Operating Reserves	As Documented in 2-21-20 Presentation		
CT costs/ORDC/VOLL	As Documented in 2-21-20 Presentation	Low and High Sensitivities for each	
Study Topology	Determine separate DEC and DEP reserve margin targets	Combined DEC/DEP target	A simulation will be performed which assumes DEC, DEP-E and DEP- W are dispatched together and reserves are calculated as a single company across the three regions.

#### XII. Appendix B

	Month											
Hour of Day	1	2	3	4	5	6	7	8	9	10	11	12
1	- × -	1941				-						
2	0.12%	-	-			-	0.40					
3	0.58%	0.12%	0.12%		1.5			•	-	- e. <sup>6</sup> 1		
4	1.84%	0.46%	0.12%	- 6			-		-	- e		0.12%
5	5.30%	3.80%	0.12%	- 4 C							-	0.35%
6	10.71%	6.45%	1.0	5 <b>*</b> 5.	•		-	•	-		-	0.92%
7	16.82%	10.71%	1.27	-	•		•			- e 1		1.84%
S	21.89%	9.22%	-	-	-		-				-	1.61%
9	4.03%	0.46%	1	•	+		5.4		-		-	-
10	0.35%	•	1 Q		+				-	- 201		
11	0.46%	-	192	-			12.00	•	-	- 41	-	
12	2.6	1.1	180	-					1.0	- A.U		
13	0.12%	-	-	÷.	1.4		-		1			
14	0.12%		$= \mathcal{Q} =$			-	- 8 m	- 2	- 2 -	- 21		
15	-	-	+	÷.	1.41	-	*	-	4.1	4	-	-
16				-			-				-	
17	0.12%	-	-	- A-	-		0.12%	-	-			-
18	0.12%		-		= 2/2	•	14.000	1.4.1				1.2.1
19	0.12%			- 47 - C		•		-	- 4	-		
20	0.12%	0.12%				-	10.00	~	ne ne	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	
21	- × -	0.12%				-	5					
22	0.12%	0.12%			1.00	-		· · · ·	1.1	-	-	
23	0.23%	1.4		-		-	- ÷.	-		-		- 9 -
24	0.00%	1.1212	14400			•			-		-	2.24.2
Sum	63.13%	31.57%	0.35%	1	-	-	0.12%			- e. 1		4.84%

#### Table B.1 Percentage of Loss of Load by Month and Hour of Day for the Base Case