Direct Testimony and Schedules Robert L. Miller

Before the Minnesota Public Utilities Commission State of Minnesota

In the Matter of the Application of Northern States Power Company for Authority to Increase Rates for Electric Service in Minnesota

Docket No. E002/GR-21-630 Exhibit___(RLM-1)

Insurance

October 25, 2021

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| 1 | | I. INTRODUCTION |
|----|----|--|
| 2 | | |
| 3 | Q. | PLEASE STATE YOUR NAME, TITLE, AND BUSINESS ADDRESS. |
| 4 | Α. | My name is Robert L. Miller. I am the Director of Hazard Insurance for Xcel |
| 5 | | Energy Services Inc. (XES), the service company subsidiary of Xcel Energy. |
| 6 | | My business address is: 414 Nicollet Mall, 401-4, Minneapolis, Minnesota |
| 7 | | 55401. |
| 8 | | |
| 9 | Q. | PLEASE SUMMARIZE YOUR QUALIFICATIONS AND EXPERIENCE. |
| 10 | Α. | I have been practicing risk management since 1985. I have served in a risk |
| 11 | | management role with Xcel Energy Inc. since 2004. Since 2015 I have served |
| 12 | | as Director of Hazard Insurance for Xcel Energy Inc. I oversee the Company's |
| 13 | | property and casualty insurance operations as well as our loss control services. |
| 14 | | |
| 15 | | While at Xcel Energy Inc., I have been actively involved with various utility |
| 16 | | associations, industry mutual insurers and the Risk and Insurance Management |
| 17 | | Society (RIMS). My resume is included as Exhibit(RLM-1), Schedule 1. |
| 18 | | |
| 19 | Q. | WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING? |
| 20 | Α. | I support the request of Northern States Power Company – Minnesota (NSPM) |
| 21 | | to recover in electric rates the 2022 test year and 2023-2024 plan year costs |
| 22 | | associated with its Insurance Program. Consistent with past Commission |
| 23 | | Orders, my testimony presents the Commission with detailed information about |
| 24 | | the Company's Risk Management and Insurance Programs, including a |
| 25 | | description of the Company's coverage, the benefits provided by the coverage, |
| 26 | | an explanation of insurance costs, and the Company's cost mitigation efforts. It |
| | | |

| 1 | | also provides updated information concerning aspects of these Programs since |
|----|----|---|
| 2 | | the 2016 test year rate case. |
| 3 | | |
| 4 | | II. EXECUTIVE SUMMARY |
| 5 | | |
| 6 | Q. | PLEASE PROVIDE AN EXECUTIVE SUMMARY OF YOUR TESTIMONY. |
| 7 | Α. | Our Risk Management and Insurance Programs are methodical, appropriate and |
| 8 | | prudent. We have a best-in-class Loss Control Program that seeks to proactively |
| 9 | | identify and reduce risk at our generation plants which helps us mitigate |
| 10 | | premiums for our property insurance. However, since avoiding all risk is |
| 11 | | impossible, we have a robust Insurance Program to address those potential |
| 12 | | liabilities the Company has determined are appropriate to cover when balancing |
| 13 | | cost and potential liabilities. |
| 14 | | |
| 15 | | We have several different types of insurance, as one would expect with a large |
| 16 | | utility company with electric and gas operations that serve millions of customers |
| 17 | | and extends over a large geographic area. The majority of these policies include |
| 18 | | coverage for catastrophic losses. However, we also maintain a program that |
| 19 | | covers our smaller, yet still unpredictable losses, such as workers' compensation |
| 20 | | claims, to help stabilize our costs. |
| 21 | | |
| 22 | | Though we do have a unique risk profile as a utility, we have various risk |
| 23 | | mitigation mechanisms in place to reduce our risk. These tools include |
| 24 | | membership in industry mutual insurance pools, centralizing our insurance risk |
| 25 | | management at Xcel Energy Inc., and layering our coverages. |

The Company also has a variety of processes in place to ensure that we not only have the appropriate levels and types of insurance, but that we are also paying reasonable rates. These procurement steps include extensive negotiation and policy renewal processes that can start six months before renewal is due, engagement of expert insurance brokers with industry wide experience, and maintaining ongoing relationships with our underwriters throughout the year to keep them informed of updates at the Company, allow them to understand our current risk profile, and offer them comfort in insuring our risk. In addition, we also have several programs and review processes in place internally to mitigate our costs and reduce our claims. These vary with each policy but some initiatives include monitoring industry losses and ensuring we have measures in place to prevent similar events at Xcel Energy; implementing a particular focus on safety performance and training programs; and executing corporate procedures and policies that help reduce the potential for claims.

It is for all these reasons that our Insurance Program is not only prudent and beneficial but a necessary cost of doing business. Therefore, I respectfully recommend the Commission approve the Company's request to recover the 2022-2024 test and plan years' costs of the Insurance Program in its electric rates.

III. OVERVIEW OF INSURANCE PROGRAM

A. Program and Benefits

- 25 Q. What is the purpose of the Company's risk management program?
- A. The primary purpose of our risk management program is to identify, assess, prioritize, and reduce risk to protect the Company. We do this through our Loss

| 1 | | Control Program and cost-effective risk transfer utilizing commercial insurance |
|----|----|---|
| 2 | | and industry mutual insurance products. |
| 3 | | |
| 4 | Q. | PLEASE DESCRIBE THE COMPANY'S LOSS CONTROL PROGRAM. |
| 5 | A. | Our Loss Control Program is a structured process to identify, assess and |
| 6 | | minimize risks at our power plants. We have five engineers in our Risk |
| 7 | | Management department whose full-time job is to look for opportunities to |
| 8 | | decrease risks at our power plants. Our engineers make site visits to the plants |
| 9 | | to identify potential risks; they then prepare reports to share with our plant |
| 10 | | directors and underwriters who evaluate our risk accordingly. Our insurers trust |
| 11 | | and rely on our internal engineers and their reports. In fact, our insurers |
| 12 | | periodically audit our internal processes and confirm that our methods and |
| 13 | | reports continue to meet their standards. |
| 14 | | |
| 15 | Q. | Is the Company's Loss Control Program a unique approach to |
| 16 | | IDENTIFYING RISK? |
| 17 | Α. | Yes. It is my understanding that most companies in our industry rely on the |
| 18 | | insurance companies or other external third parties to evaluate their risk. Our |
| 19 | | practice is a best-in-class approach and our prices reflect this as we have one of |
| 20 | | the lowest rates for comparable utilities for our Master Property Insurance. |
| 21 | | |
| 22 | Q. | How does the Company's Loss Control Program complement the |
| 23 | | COMPANY'S INSURANCE PROGRAM? |
| 24 | Α. | Although our first priority is to avoid as much risk as possible, there will always |
| 25 | | remain some level of risk in a company such as ours. Once the known risks |
| 26 | | have been identified, the next step is to ask whether we want to accept that risk |
| | | |

| 1 | | or if we want to transfer that risk to an insurance company. The Loss Control |
|----|----|--|
| 2 | | Program helps to identify and prioritize the known risk. |
| 3 | | |
| 4 | Q. | WHAT WOULD CAUSE THE COMPANY TO ACCEPT A RISK AND NOT INSURE |
| 5 | | AGAINST IT? |
| 6 | Α. | First, not all risks are foreseeable such that we may insure against them. Also, |
| 7 | | some risks are sufficiently remote that we must utilize prudent business |
| 8 | | judgment to determine if the long-term costs of insuring against such a risk |
| 9 | | makes sense for the Company and our customers. Last, some forms of |
| 10 | | insurance are so expensive as to lead us to the decision to carry the risk instead |
| 11 | | of insuring against it. |
| 12 | | |
| 13 | | For example, we do not have insurance covering our wires, lines, pipes, and |
| 14 | | poles. This decision is based mostly on the volatility and cost of the insurance |
| 15 | | and the relatively low risk that a large percentage of the assets will meet with a |
| 16 | | catastrophic event at any one time. It is more cost effective for the Company to |
| 17 | | repair and replace these assets as necessary than it is to buy insurance. Our |
| 18 | | reasons for doing so are primarily related to the difficulty of procuring such |
| 19 | | insurance at reasonable costs, as well as the imposition of risk profiles of utilities |
| 20 | | more prone to natural disasters such as hurricanes on our risk coverage. |
| 21 | | |
| 22 | Q. | WHY DOES THE COMPANY NEED INSURANCE? |
| 23 | Α. | The Company could not provide safe, reliable and cost-effective electric service |
| 24 | | to ratepayers without insuring the risks associated with delivering that service. |
| 25 | | The Company takes steps on a continuing basis to ensure that our Insurance |
| 26 | | Program provides us with proper risk protection necessary to deliver safe, |
| 27 | | reliable and cost-effective service. By insuring potential liabilities rather than |

| 1 | | the Company itself taking on the risk of liabilities, the associated costs are level, |
|----|----|---|
| 2 | | largely predictable, and capped. In the long term, this results in lower and more |
| 3 | | consistent rates. |
| 4 | | |
| 5 | Q. | WHAT IS THE GOAL OF THE COMPANY'S INSURANCE PROGRAM? |
| 6 | Α. | Our Insurance Program is intended to insure against reasonable risks at cost- |
| 7 | | effective prices over the long term. Our business is capital intensive and many |
| 8 | | of the investments we make to serve our customers are expected to be in-service |
| 9 | | for many years. Consequently, we must make insurance decisions utilizing a |
| 10 | | long-term cost and benefit analysis and not simply pursue the cheapest cost |
| 11 | | option in any given year. By doing so, we ultimately seek to minimize the cost |
| 12 | | of our risk over time. |
| 13 | | |
| 14 | Q. | How are the Company's Insurance Programs Structured? |
| 15 | Α. | The holding company, Xcel Energy Inc., is the holder of all the non-nuclear |
| 16 | | insurance policies. The operating companies, including the Company, are all |
| 17 | | named insureds, so that there is coverage for each entity as needed as claims |
| 18 | | arise. The policies do not designate a "beneficiary"—that term is unique to life |
| 19 | | and health insurance and is not utilized for property and casualty insurance |
| 20 | | coverage. |
| 21 | | |
| 22 | Q. | WHAT TYPES OF INSURANCE DOES THE COMPANY CARRY? |
| 23 | Α. | The Company has six main categories of insurance policies: |
| 24 | | 1) Master property insurance (non-nuclear assets). |
| 25 | | 2) Excess liability insurance. |
| 26 | | 3) Directors' and officers' (D&O) liability insurance. |
| 27 | | 4) Fiduciary liability insurance. |

| 1 | | 5) Nuclear plant insurance, both property and liability. |
|----|----|---|
| 2 | | 6) Primary casualty (general, auto, and workers' compensation). |
| 3 | | |
| 4 | | In addition to these main policies, the Company also carries other necessary |
| 5 | | insurance policies, including professional liability (for our engineers and |
| 6 | | attorneys); fidelity insurance; cyber risk insurance; terrorism insurance; aviation |
| 7 | | insurance; unmanned aircraft systems insurance; foreign liability insurance; |
| 8 | | builders risk insurance; and railroad protective insurance (covers certain |
| 9 | | requirements imposed by railroads impacted by operations). |
| 10 | | |
| 11 | | Exhibit(RLM-1), Schedule 2 identifies the different types of policies we |
| 12 | | carry, the premiums we pay for these policies, and the insurers. |
| 13 | | |
| 14 | Q. | DO THESE POLICIES GENERALLY COVER DIFFERENT LEVELS OF RISK? |
| 15 | Α. | Yes. The first five categories of insurance policies listed above (Master Property, |
| 16 | | Excess, D&O, Fiduciary, and Nuclear) are where our greatest risks lie, and |
| 17 | | therefore the potential for the highest claims. These claims fall in the low- |
| 18 | | frequency, high-severity category where damages could climb into the tens, if |
| 19 | | not hundreds of millions of dollars. |
| 20 | | |
| 21 | | The last category, the Primary Casualty, is where our claims are generally smaller |
| 22 | | in nature and fall in the high-frequency, low-severity category. Due to the higher |
| 23 | | frequency, these claims are more predictable, and more consistently modeled |
| 24 | | by our actuaries. Occasionally we do have a larger claim in this area and if the |
| 25 | | damages exceed [PROTECTED DATA BEGINS PROTECTED |
| 26 | | DATA END], it then moves into our Excess Liability policy. |
| | | |

1 Q. IN GENERAL, HOW DOES THE COMPANY DETERMINE WHICH RISKS IT INSURES? 2 The composition of the Company's Insurance Program is informed by several 3 considerations: 4 • Statutory requirements such as workers' compensation requirements or 5 professional liability requirements. 6 • Obligations to protect assets that are financed by third parties under our 7 mortgage indenture and other covenants. 8 Benchmarking against our utility industry peers. 9 Analytics done by third parties that look at frequency and severity of loss 10 to optimize our risk financing costs. Balancing long-term costs of the program against the risks we are 11 12 insuring, to ensure our insurance costs and insured risks are reasonably 13 level over the long term. 14 15 В. Selection, Procurement, and Availability 16 Q. PLEASE EXPLAIN THE OVERALL PROCESS FOR SELECTING INSURANCE PRODUCTS 17 AND ADMINISTERING THE INSURANCE PROGRAM. 18 Protecting the wide array of Xcel Energy Inc. operations and assets requires Α. 19 input from and coordination with many business units and departments, as well 20 as outside experts. We have generally had the same insurance framework in 21 place for the past twenty years. However, our insurance policies are on one-22 year terms and thus need to be renegotiated on an annual basis. Prior to each 23 renewal, we perform a fresh evaluation of risks and alternatives to ensure that 24 our insurance program continues to appropriately balance costs and benefits. 25 We also evaluate the state of the insurance market for each different type of risk

renewal. We determine our insurance needs by:

we insure to inform ourselves of what may occur to premiums as part of the

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| 1 | | • Reviewing current insurance programs through analytics to determine if |
|----|----|---|
| 2 | | they still match our risk profile and are cost effective, or if any additional |
| 3 | | coverage or levels might be appropriate to obtain given current market |
| 4 | | conditions. |
| 5 | | • Conferring with experts to identify trends or potential issues and |
| 6 | | benchmark our costs to industry norms. |
| 7 | | Working with experienced insurance brokers who handle similar clients |
| 8 | | and bring additional risk management experience to the decision. |
| 9 | | |
| 10 | | Our insurance needs are divided into various lines of business. Working with |
| 11 | | the Company's chief financial officer, treasurer, and other operating units and |
| 12 | | subsidiaries, we measure property replacement values, potential risks and |
| 13 | | prudence of retaining risk. We then analyze whether to treat the risk through |
| 14 | | loss control or through risk transfer with contracts or agreements. For some of |
| 15 | | our operations, such as our nuclear insurance, coverage types and limits are |
| 16 | | driven by federal regulation, and there are limited markets available to insure |
| 17 | | this unique risk. For other operations, we have determined that the cost of |
| 18 | | carrying certain forms of insurance outweigh the benefits in the long-term. |
| 19 | | |
| 20 | Q. | ONCE YOU HAVE IDENTIFIED THE NEED FOR AN INSURANCE PRODUCT, HOW |
| 21 | | DO YOU GO ABOUT PROCURING IT? |
| 22 | Α. | We have several different types of insurance and we procure each type in a |
| 23 | | slightly different way. However, overall, we have an extensive and rigorous |
| 24 | | procurement process in place that helps ensure we are paying reasonable |

25

26

we engage in:

insurance premiums. Below are some of the procurement and review efforts

- We use specialized and expert insurance brokers to assist us with matching qualified insurers with our needs and to help inform us as to if we are obtaining reasonable pricing. We often start this process six months before the renewal date. Our brokers have extensive experience working with similar companies and have deep industry knowledge about available products and reasonable premiums.
- We actively participate in various insurance markets around the world, including the US commercial market, European markets (including Lloyd's of London), Bermuda markets, and through our industry mutual insurance companies.
- To ensure we are receiving appropriate coverage and are paying appropriate premiums, we meet with each underwriter in each insurance market to explain the Company's risk profile, the types of claims that have been made historically and what we are forecasting from a risk perspective.
 - We ensure that our potential underwriters are creditworthy and work with them to develop the policy terms. Our general policy and premium negotiations are extensive and involve many meetings with our underwriters individually. In fact, we typically have at least twenty meetings for our property insurance negotiations alone. Our senior management, as well as our relevant business unit representatives, are actively involved in these negotiations to ensure that our underwriters have a complete understanding of our risks and operational excellence. Through these meetings and negotiations, we are able to differentiate ourselves from our utility peers. This, combined with our unique risk mitigation efforts, ultimately results in premiums lower than those of our peers.

• We work to develop long term relationships with our key insurers to develop confidence and trust. To that end, we meet several times each year with our underwriters to discuss current issues in an effort to allow our underwriters to understand our risk profile better and feel more comfortable insuring our risk. For example, we meet at least two times annually with our property insurance panel to keep them abreast of developments within the Company and for them to provide feedback and information with respect to industry trends. I understand this to be a unique relationship strengthening effort, which is not generally done by our peer utilities.

- 12 Q. WHY IS YOUR PROCUREMENT PROCESS NOTABLE?
- A. Because our unique and thorough insurance procurement process strengthens our partnerships with our underwriters, enlists the help of expert brokers, and involves extensive negotiations and discussions, it helps us mitigate costs and ensure we are paying reasonable insurance premiums.

- 18 Q. WHAT ARE SOME FACTORS THAT IMPACT THE AVAILABILITY OF INSURANCE 19 PRODUCTS TO THE COMPANY?
 - A. The main factors that limit our insurance options are availability and cost. A large utility such as Xcel Energy Inc. has a different risk profile than other types of businesses. Consequently, for many of our operations we require more specialized types of insurance products that more closely match our risk profile than are generally available in established insurance markets. Insuring our nuclear operations is a good example of this. Another example is the significant exposure to large liability claims that are prevalent in our industry due to the wildfire risk. Given the unique risk profile of a utility, oftentimes certain

| 1 | | insurance products may be cost prohibitive or unavailable. In addition, certain |
|----|----|---|
| 2 | | macro-economic factors can have significant effects on the cost and availability |
| 3 | | of insurance. These include large, wide-spread catastrophic property losses, |
| 4 | | such as hurricanes, as well as fluctuating investment markets. |
| 5 | | |
| 6 | Q. | WHY DO UTILITIES HAVE A UNIQUE RISK PROFILE? |
| 7 | Α. | Unlike most business, even heavy industries, a utility, by its very nature, has |
| 8 | | operations spread over a large geographic area and, because those operations |
| 9 | | generate and transport electricity and gas, they are inherently more dangerous, |
| 10 | | and therefore riskier than other types of infrastructure. |
| 11 | | |
| 12 | Q. | WHAT CAN THE COMPANY DO TO MITIGATE RISK? |
| 13 | Α. | The Company utilizes various insurance mechanisms to mitigate the unique risk |
| 14 | | profile we carry. For instance, we layer our coverage, we belong to mutual |
| 15 | | insurance pools and we leverage our company size to help mitigate insurance |
| 16 | | availability and cost. |
| 17 | | |
| 18 | Q. | WHAT DO YOU MEAN WHEN YOU SAY YOU LAYER YOUR COVERAGE? |
| 19 | A. | We layer our insurance coverage both across the entire Insurance Program and |
| 20 | | also within some of the individual components as well. This is part of our effort |
| 21 | | to spread risk across various markets to ensure the stability of our Insurance |
| 22 | | Program. This is particularly important to mitigate counterparty credit risk, and |
| 23 | | it also utilizes competition to help mitigate premium costs. |
| 24 | | |
| 25 | | The layered structure is an industry convention for the placement of our |
| 26 | | insurance, whereby different underwriters undertake a certain portion of our |
| 27 | | total insured risk for any particular program. This structure has many |
| | | |

| 1 | | advantages: it provides credit exposure protections to the Company; it provides |
|----|----|---|
| 2 | | additional risk protection to our underwriters, which decreases the level of risk |
| 3 | | they are insuring thereby driving down our premiums; and it mitigates each |
| 4 | | underwriter's overall financial exposure to us. |
| 5 | | |
| 6 | Q. | PLEASE EXPLAIN THE COMPANY'S UTILIZATION OF INDUSTRY MUTUAL |
| 7 | | INSURANCE POOLS FURTHER. |
| 8 | Α. | Although a utility presents a different risk profile than other businesses, the |
| 9 | | utility industry is large and has many different participants. As a result, many |
| 10 | | utilities, including us, belong to mutual insurance pools to provide their |
| 11 | | insurance. Examples of these pools are Associated Electric & Gas Insurance |
| 12 | | Services (AEGIS), Energy Insurance Mutual (EIM), and for nuclear property |
| 13 | | insurance Nuclear Electric Insurance Limited (NEIL) and European Mutual |
| 14 | | Association for Nuclear Insurance (EMANI). |
| 15 | | |
| 16 | | For many of our risks, AEGIS, EIM, NEIL, and EMANI are the only insurers |
| 17 | | available to cost-effectively insure these types of utility risk because, given the |
| 18 | | nature of our business, there is a relatively high likelihood that we will make |
| 19 | | certain types of claims. Although commercial insurance may be available, we |
| 20 | | have found it to be provided on narrow, unfavorable terms at significantly |
| 21 | | higher pricing. |
| 22 | | |
| 23 | | In years prior to the establishment of AEGIS, EIM, NEIL, and EMANI, we |
| 24 | | had extensive experience with the commercial insurance market. During this |
| 25 | | time, the cost fluctuations for the insurance coverage now provided through |
| 26 | | pools were extreme, and coverage terms were not reliable. Also, we have found |
| 27 | | that a majority of the companies that provided this insurance coverage in the |
| | | |

| 1 | | past are now insolvent. Industry mutual insurance pools were formed to meet |
|----|----|--|
| 2 | | our insurance needs instead of requiring utilities to rely on the volatile market. |
| 3 | | |
| 4 | | A good example of the type of risk that we place with industry mutual pools is |
| 5 | | wildfire. With the recent large industry losses, many commercial markets have |
| 6 | | cut back on the amount of insurance they will provide. The industry mutuals |
| 7 | | have recognized this reduction in limits and have put up additional limits to help |
| 8 | | utilities meet their needs for excess liability coverage. |
| 9 | | |
| 10 | Q. | How does the Company use its size to mitigate costs? |
| 11 | Α. | Xcel Energy Inc. uses a sophisticated approach to handling risks. With |
| 12 | | operations in eight states and over 11,000 employees, Xcel Energy Inc. |
| 13 | | centralizes the insurance risk management function. This allows for greater |
| 14 | | economies of scale, the smoothing of risk over time, and a concentration of |
| 15 | | effort in managing risk. Our size makes us a significant participant in utility |
| 16 | | insurance markets, which makes us a more attractive client to our underwriters |
| 17 | | and therefore helps us to drive premium discounts. |
| 18 | | |
| 19 | | However, we also work to ensure that the costs of insurance are appropriately |
| 20 | | allocated to the individual operating companies with proper recognition of the |
| 21 | | respective differences in risk characteristics due to the differing sizes, activities, |
| 22 | | and loss experience of each operating company. |
| 23 | | |
| 24 | | In addition, due to our size, we are also able to use an insurance structure known |
| 25 | | as captive insurance, through which a separate insurance company was formed |
| 26 | | that provides insurance coverage for Xcel Energy Inc. and its operating |
| 27 | | companies. Under this structure, we are able to evaluate our own risks apart |
| | | |

from industry trends and risks caused by unrelated entities, and we are able to set coverage amounts and premiums accordingly. Said differently, the captive structure allows us to insure risks particular to Xcel Energy Inc. and mitigates our exposure to the risks associated with other entities. Premiums are then set based on an actuarial analysis of our specific loss history rather than the loss history of a broader group of entities. We use the captive structure to insure our primary layer of losses where we have the most claims but the claim severity is capped.

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- 10 Q. What are the benefits of utilizing a captive insurance structure?
- 11 The primary benefits of captive insurance are cost, coverage, and claim 12 management. More specifically, this allows us to get better pricing on our 13 primary layer of property and casualty insurance by isolating and pricing our 14 specific risk profile. In addition to saving us money on these insurance layers, 15 this allows us to better analyze and forecast our risk, implement loss control programs to mitigate insurance costs, and better manage our claims. Last, 16 17 utilizing this structure provides us with an enhanced negotiating position when 18 insuring the higher layers of risk above our captive amounts.

19

20

C. Premiums

- 21 Q. Are the Company's premiums reasonable?
- 22 A. Yes. As discussed above, we take extensive cost-mitigating efforts during our annual policy renewal process and negotiations. Although each component of our Insurance Program has different cost drivers, insurance costs are generally driven by the Company's risk profile and claims history, as well as industry-wide trends that affect particular risks. Given this, we believe we utilize appropriate mechanisms to ensure reasonable insurance costs.

First, by utilizing the captive structure for our primary layer of our Primary Casualty and Master Property Insurance Programs, we can price this coverage in accordance with our unique risk and claims history, and insulate ourselves from general industry trends for these often used insurance types. To determine this specific risk, we take into account our claims history and we retain independent actuarial firms to perform an actuarial analysis of our risk profile. Based on this information, we set an appropriate premium for our captive layers to reflect the expected claims as well as certain fixed costs that we also expect to incur.

Second, by utilizing AEGIS, EIM, NEIL, and EMANI, we are able to obtain insurance for difficult to place risks. These industry mutual pools are, in many ways, the only reasonably available insurers for these types of risks. As industry mutual pools, these entities seek to set their pricing based on concepts of mutuality and fairness. Consequently, we believe that the premiums we pay to these industry mutual insurance pools are reasonable.

Third, by utilizing specialized insurance brokers to place our risk and provide industry wide intelligence, we can be reasonably confident that we have obtained an appropriate amount of coverage at a reasonable price. Our insurance brokers are a valuable resource for our procurement efforts. The primary function of our insurance brokers is to have knowledge of the market and the insurance underwriters that are qualified to take on our risk; in fact, in some insurance markets, such as London and Bermuda, we are required to utilize brokers. In addition, as key market players, our brokers help provide us with key counterparty information to ensure that our underwriters are and will continue to be creditworthy. They also have extensive experience working with

calculations.

| | similar companies and can therefore provide us with industry and market |
|----|---|
| | intelligence that would be difficult to obtain otherwise. Consequently, engaging |
| | and utilizing high quality brokers allows us to develop a cost-effective and |
| | reliable Insurance Program. |
| | |
| | In addition to our procurement efforts, we undertake extensive risk and safety |
| | programs to help proactively lower our inherent risk profile. These activities |
| | include employee safety programs to help reduce workers' compensation |
| | claims; driver safety programs to help reduce automobile liability claims; public |
| | safety programs to help reduce third-party liability claims; and the Loss Control |
| | Program I mentioned earlier, which helps reduce property claims. We also work |
| | closely with contractors and other members of the public to instill better |
| | practices when they operate in the vicinity of our pipes, lines and poles. |
| | |
| Q. | What is the 2022-2024 test and plan years' budget for Insurance |
| | PROGRAM COSTS, THE NSPM PORTION OF THESE COSTS, AND THE AMOUNT |
| | ALLOCATED TO THE STATE OF MINNESOTA ELECTRIC JURISDICTION? |
| Α. | The 2022-2024 test and plan years' insurance premium costs for Xcel Energy |
| | are \$71.9 million for 2022, \$78.2 million for 2023, and \$85.2 million for 2024. |
| | The State of Minnesota Electric jurisdiction allocation is \$20.7 million for 2022, |
| | \$22.4 million for 2023, and \$25.2 million for 2024. I note that these amounts |
| | are net of our budgeted distributions from our mutual insurance and captive |
| | insurance providers. I also note that these amounts do not include the costs |
| | associated with our workers' compensation coverage, which is addressed by |
| | Company witness Mr. Richard R. Schrubbe in his Direct Testimony. |
| | Exhibit(RLM-1), Schedule 3 contains additional details supporting these |

| 1 | | |
|----|----|---|
| 2 | Q. | YOU MENTIONED EARLIER THAT THE COMPANY PROCURES ITS INSURANCE |
| 3 | | POLICIES ANNUALLY. PLEASE EXPLAIN HOW YOU DEVELOPED THE BUDGET |
| 4 | | FOR THE TEST YEAR AND PLAN YEARS. |
| 5 | Α. | The Company's insurance coverage is issued in policies that cover a twelve- |
| 6 | | month period (the policy year); the policy year generally does not correspond to |
| 7 | | the calendar year. Thus, for example, the 2022 test year premium costs |
| 8 | | identified above are partly for policies issued in the prior calendar year and partly |
| 9 | | for policies issued in that given calendar year. |
| 10 | | |
| 11 | | Our insurance costs are impacted by the insurance market conditions as well as |
| 12 | | our exposure metrics that are evaluated annually. We develop our out-year |
| 13 | | budgets by consulting with our insurance brokers to anticipate if the general |
| 14 | | insurance markets will be trending up, trending down, or staying relatively flat. |
| 15 | | In addition to that, we need to understand how our exposure metrics such as |
| 16 | | number of employees, miles of pipes and wires, or insurable value of our assets |
| 17 | | will be changing for the upcoming budget cycles. With this information, we then |
| 18 | | estimate the impact of insurance costs going forward. Generally, our test year |
| 19 | | budget is based on insurance premiums we paid in 2020 and 2021. For the plan |
| 20 | | years, we then analyzed these general trends and adjusted the budgets |

23

21

22

detail, below.

Q. YOU MENTIONED THAT THE TEST YEAR AND PLAN YEAR BUDGETS ARE NET OF DISTRIBUTIONS, PLEASE EXPLAIN WHAT THESE DISTRIBUTIONS ARE.

accordingly. I discuss these budgets for our different lines of coverage in further

A. Like cooperatives, participants in mutual insurance pools and captive insurance have ownership interest in these insurance companies in addition to being

| 1 | | customers. When these insurers experience lower claims than anticipated or |
|----|----|---|
| 2 | | higher returns from surplus investing, these insurers distribute their gains back |
| 3 | | to the members. We credit these distributions against our premiums. |
| 4 | | Consequently, we budget for expected distributions to help ensure that rates are |
| 5 | | set consistent with our forecasted actual costs. |
| 6 | | |
| 7 | Q. | Are these distributions consistent and predictable? |
| 8 | Α. | No. Distributions are generally determined the year before, or in the year they |
| 9 | | are made. As shown in Exhibit(RLM-1), Schedule 3 to my Direct |
| 10 | | Testimony, distributions can fluctuate from year to year. For instance, the |
| 11 | | NEIL Surplus Distribution was lower in 2018, but then significantly higher in |
| 12 | | 2019 and then back down in 2020. This fluctuation is due to NEIL's varying |
| 13 | | investment results and loss experience. NEIL provides three-year rolling |
| 14 | | guidance for their projected distributions. The Company considers NEIL's |
| 15 | | three-year rolling guidance and the Company's past experience with mutual |
| 16 | | pools and captive insurance in order to forecast distributions to the best of the |
| 17 | | Company's ability. Consequently, our test year and plan year budgets are |
| 18 | | reasonable forecasts of the Company's actual insurance costs. |
| 19 | | |
| 20 | Q. | PLEASE DISCUSS THE COMPANY'S ACCOUNTING PROCESS TO TRACK THE COSTS |
| 21 | | AND INSURANCE PROCEEDS ASSOCIATED WITH AN INSURANCE CLAIM? |
| 22 | Α. | The costs are initially charged to O&M or capital accounts. At the end of each |
| 23 | | month, these amounts are transferred to an "insurance holding account." As |
| 24 | | the Company receives insurance proceeds, they are applied to the insurance |
| 25 | | holding account. If costs are later determined to be non-reimbursable by |
| 26 | | insurance, they are transferred from the insurance holding account to a separate |
| 27 | | capital work order where all non-reimbursable costs are accumulated. If the |

1 costs are known to be upgrades clearly not eligible for insurance recovery, they 2 are placed against the capital account upon initial entry.

3

- 4 Q. How does the Company help ensure that project costs that will be reimbursed by insurance are not also recovered from customers?
- A. The accounting process described above ensures that all project costs that are expected to be reimbursed by insurance are appropriately removed from the capital and O&M expenses of the Company and are recorded to an insurance holding account to be offset by insurance proceeds as received. Any balance in this insurance holding account is due to differences in the timing of costs incurred and insurance proceeds received and is therefore appropriately excluded from recovery in a rate case.

13

- 14 Q. What are the trends for the Company's insurance premiums?
- 15 Schedule 3 provides our actual and forecasted premiums for the years 2017-2026. As demonstrated in Schedule 3, our actual and forecasted insurance 16 17 premiums are generally trending up due to an overall hardening of the insurance 18 market especially in the conventional property and excess liability areas. This is 19 driven by increased industry claim experience and will be discussed in further 20 detail below. A hardening market means that insurance capacity is reducing, 21 which allows for insurance companies to increase premiums pursuant to basic 22 supply and demand principles. Conversely in a soft market, there is greater 23 insurance capacity, and the advantage shifts to the insureds, as there is more 24 coverage on the market for insureds to choose from, which normally reduces 25 cost.

| 1 | |
|---|---|
| 1 | The main drivers for our insurance costs are our exposure metrics including the |
| 2 | insurable value of our property, claims history, and industry trends. We try to |
| 3 | insulate ourselves from industry trends, where possible by; for example, |
| 4 | negotiating specialized coverages, layering our insurance, and utilizing the |
| 5 | captive structure. Further, as described elsewhere in this testimony, we |
| 6 | undertake mitigation measures to attempt to reduce the amount of claims we |
| 7 | make on our policies. |
| 8 | |
| 9 | IV. MAIOR INSURANCE PROGRAMS |

IV. MAJOR INSURANCE PROGRAMS

10

11

Master Property Insurance A.

- WHAT RISKS DO THE COMPANY'S MASTER PROPERTY INSURANCE PROGRAM 12 13 COVER?
- 14 Our Master Property Insurance Program is intended to insure the Company, 15 and its affiliates, against all risk of direct physical loss of or damage to its non-16 nuclear generating fleet and other property except for transmission and 17 distribution lines beyond 1,000 feet of insured locations. We carry up to **PROTECTED DATA BEGINS** 18 PROTECTED DATA ENDS

19 in coverage per occurrence.

20

- 21 WHY DOES THE COMPANY NEED THIS TYPE OF INSURANCE? Q.
- 22 Xcel operates a non-nuclear fleet valued at approximately \$35 billion. Further, Α. 23 we operate just under \$20 billion of non-generation assets that we believe would 24 be prudent to insure and which are paid for by our customers. Further, our 25 debt covenants require us to maintain minimum levels of insurance to protect 26 our collateral. Our Master Property Insurance Program acts much like

| 1 | | homeowner's insurance, which any prudent homeowner would carry to protect |
|----|----|--|
| 2 | | their house and comply with their mortgage. |
| 3 | | |
| 4 | Q. | How is the Master Property Insurance Program structured and |
| 5 | | WHAT AMOUNT OF COVERAGE DOES THE COMPANY CARRY? |
| 6 | Α. | Our Master Property Insurance Program utilizes a quota share structure. |
| 7 | | Exhibit(RLM-1), Schedule 4 identifies the structure of this insurance |
| 8 | | program. |
| 9 | | |
| 10 | Q. | HOW DID THE COMPANY DETERMINE THAT [PROTECTED DATA BEGINS |
| 11 | | PROTECTED DATA ENDS] PER OCCURRENCE WAS AN |
| 12 | | APPROPRIATE AMOUNT OF COVERAGE FOR ITS MASTER PROPERTY INSURANCE |
| 13 | | Program? |
| 14 | Α. | Xcel Energy Inc. is responsible for providing insurance to protect property with |
| 15 | | total replacement cost valuation of about [PROTECTED DATA BEGINS |
| 16 | | PROTECTED DATA ENDS]. Although a number of sites have |
| 17 | | estimated replacement costs exceeding [PROTECTED DATA BEGINS |
| 18 | | PROTECTED DATA ENDS], we have chosen insurance with a per |
| 19 | | occurrence limit of [PROTECTED DATA BEGINS |
| 20 | | PROTECTED DATA ENDS] based on a number of factors, including: |
| 21 | | • The largest loss in our industry, world-wide, of about [PROTECTED |
| 22 | | DATA BEGINS PROTECTED DATA ENDS] |
| 23 | | • Engineering evaluation of maximum foreseeable loss, at our largest site, |
| 24 | | less than [PROTECTED DATA BEGINS |
| 25 | | PROTECTED DATA ENDS] |
| 26 | | Review of peer group practices |
| 27 | | |

1 Q. Please describe the sublimits of the Master Property Insurance 2 PROGRAM AND WHY THEY EXIST. 3 There are several sublimits on the Master Property Insurance Program. 4 Exhibit___(RLM-1), Schedule 5 identifies these sub-limits and amounts. 5 6 Q. WHY ARE THESE SUBLIMITS APPROPRIATE? 7 We compare these sublimits to estimated exposures in these areas and explore 8 increased limits where considered necessary. In many cases there is not 9 additional coverage available on the conventional market and, if available, 10 additional increases in sublimits would come at a substantial cost increase. This 11 increased cost is not justified to protect against the remote chance of 12 catastrophic failures that could jeopardize the coverage cap. 13 Why doesn't the Master Property Insurance Program provide 14 Q. 15 REPLACEMENT POWER COVERAGE? 16 Α. It is more cost effective to procure replacement power from the market or other 17 suppliers given the historical frequency of such events and their typical duration. 18 Additionally, our ability to utilize other power generation assets has created 19 operational flexibility to respond to these outages. We do, however, review the 20 availability and pricing of such coverage from time to time. Such reviews have 21 indicated that replacement coverage could be available under very limited 22 circumstances, utilizing very narrow policy terms at what we consider to be very

from our broker and assuming insurance coverage for our 20 largest units, we

expensive. I note that what coverage is available requires that an outage last 120

days in order for a claim to be covered; that waiting period acts as the deductible.

If we were to obtain replacement power coverage, we would likely choose to

insure only our 20 largest and most critical units. We received a rough estimate

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| 1 | | estimate that replacement power interruption insurance costs could be |
|----|----|---|
| 2 | | [PROTECTED DATA BEGINS PROTECTED DATA |
| 3 | | ENDS] per year for a [PROTECTED DATA BEGINS |
| 4 | | PROTECTED DATA ENDS] limit in replacement power. We do not believe |
| 5 | | these costs are justified in light of the limited practical application for this type |
| 6 | | of insurance. In fact, we have experienced only two events in the past 20 years |
| 7 | | that would have triggered this insurance coverage (an event that lasted more |
| 8 | | than one hundred twenty days).1 |
| 9 | | |
| 10 | | I am not aware of any other regulated utility that carries replacement power |
| 11 | | insurance for their conventional fleet, likely due to the limiting terms and the |
| 12 | | cost. We continue to believe that carrying this type of insurance does not make |
| 13 | | economic sense, however, we will continue to periodically review the option. |
| 14 | | |
| 15 | Q. | Are the premiums for the Master Property Insurance Program |
| 16 | | REASONABLE? |
| 17 | Α. | Yes. Through our annual review process, we probe the market to ensure we |
| 18 | | are paying reasonable premiums where possible. We also rely on our broker to |
| 19 | | advise us with respect to premiums and procurement as they have excellent |
| | | |
| | | |
| | | |

¹ For example, as the Company disclosed in an August 24, 2020 compliance filing in Dockets Nos. E002/GR-12-961, E002/GR-13-868, E999/AA-13-599, E999/AA-14-579, E999/AA-16-523, E999/AA-17-492, and E999/AA-18-373, the Company incurred approximately \$55 million in replacement power costs in connection with the 2011 outage of Sherco Unit 3, a portion of which the Company was able to recover in litigation. Had the Company carried replacement power insurance, while PROTECTED DATA ENDS] of the replacement up to **[PROTECTED DATA BEGINS** power costs may have been recovered from insurers (rather than [PROTECTED DATA BEGINS **PROTECTED DATA ENDS**] from the turbine manufacturer), the Company also would have paid [PROTECTED DATA BEGINS PROTECTED DATA ENDS] every year in premiums, essentially negating any benefit of the potential insurance proceeds.

| 1 | | visibility into the insurance market. This work indicates that our coverage |
|----|----|---|
| 2 | | amounts are within industry norms. |
| 3 | | |
| 4 | Q. | What are the main drivers of the costs of the Company's Master |
| 5 | | PROPERTY INSURANCE PROGRAM? |
| 6 | Α. | The main cost drivers are the Company's risk profile including insurable value |
| 7 | | and claims history, as well as the overall industry claims history. |
| 8 | | |
| 9 | Q. | WHAT IS THE COMPANY DOING TO MITIGATE THE AMOUNT OF CLAIMS? |
| 10 | Α. | Our internal loss control group is continuously evaluating our risk profile and |
| 11 | | making recommendations for risk improvements where necessary. We learn |
| 12 | | from industry losses and ensure measures are in place to prevent similar events |
| 13 | | at our facilities. |
| 14 | | |
| 15 | Q. | WHAT TRENDS IS THE COMPANY SEEING IN ITS MASTER PROPERTY INSURANCE |
| 16 | | PROGRAM PREMIUMS? |
| 17 | Α. | In 2019, the insurance market began to harden, and we saw a 10.4 percent |
| 18 | | increase in this cost of this insurance. We saw this trend continuing with an |
| 19 | | increase of 15.2 percent in 2020 and 21.1 percent in 2021. This was due to |
| 20 | | unfavorable industry claims experience (more claims on an industry-wide basis) |
| 21 | | and increased insurable values from our significant investment in carbon-free |
| 22 | | energy. We expect this trend to taper slightly with increases back below 10 |
| 23 | | percent by 2024. |

| 1 | Q. | PLEASE EXPLAIN COST MITIGATION EFFORTS WITH RESPECT TO THE MASTER |
|----|----|---|
| 2 | | PROPERTY INSURANCE PROGRAM. |
| 3 | Α. | The Company has undertaken several initiatives to minimize the potential for |
| 4 | | increases in insurance costs. We met with several new insurers to increase our |
| 5 | | options for program structure changes if necessary. We also started our renewal |
| 6 | | planning process six months in advance of the renewal date to allow for |
| 7 | | program structure changes if necessary. |
| 8 | | |
| 9 | | Importantly, we include our senior Energy Supply managers in meetings with |
| 10 | | underwriters. We believe that their participation helps our underwriters better |
| 11 | | understand our operations and how we manage our plants to help mitigate risk. |
| 12 | | Our broker informs us that this goes beyond what many utilities do to provide |
| 13 | | information to their underwriters. |
| 14 | | |
| 15 | | B. Excess Liability Insurance |
| 16 | Q. | WHAT RISKS DOES THE COMPANY'S EXCESS LIABILITY INSURANCE PROGRAM |
| 17 | | COVER? |
| 18 | Α. | Our Excess Liability Insurance Program is intended to insure the Company |
| 19 | | against liability to third parties for coverage limits over and above those |
| 20 | | provided by our Primary Casualty Insurance Program, discussed later in my |
| 21 | | Testimony. We carry Excess Liability coverage up to [PROTECTED DATA |
| 22 | | BEGINS PROTECTED DATA ENDS]. Exhibit(RLM- |
| 23 | | 1), Schedule 6 illustrates the structure of our Excess Liability Insurance |
| 24 | | Program. |

| 1 | Q. | CAN YOU PROVIDE SOME EXAMPLES OF THE TYPES OF RISKS COVERED BY |
|----|----|--|
| 2 | | EXCESS LIABILITY INSURANCE? |
| 3 | Α. | The claims that we have made under this program have been the few claims |
| 4 | | that have been large enough to exceed the limits of our Primary Casualty |
| 5 | | Insurance Program. Thus, the risks covered by the Excess Liability Insurance |
| 6 | | Program are large liability claims exceeding [PROTECTED DATA BEGINS |
| 7 | | PROTECTED DATA ENDS] Examples include serious injuries |
| 8 | | or death to members of the public caused by the Company's employees or the |
| 9 | | Company's equipment or facilities; for example, power line contact or a gas |
| 10 | | explosion, as well as claims alleging damage to the environment. |
| 11 | | |
| 12 | Q. | WHY DOES THE COMPANY NEED THIS TYPE OF INSURANCE? |
| 13 | Α. | The Company must have a sound financial response to claims in excess of the |
| 14 | | Primary Casualty Insurance Program limits. The excess liability risk is an ideal |
| 15 | | example of a risk that should be transferred to an insurance company instead of |
| 16 | | being borne by our customers as an outcome of the risks we incur in providing |
| 17 | | service. |
| 18 | | |
| 19 | Q. | How did the Company determine that the total amount of |
| 20 | | AGGREGATE EXCESS LIABILITY INSURANCE IS APPROPRIATE? |
| 21 | Α. | While our Primary Casualty Insurance Program covers more common types of |
| 22 | | claims, our Excess Liability Insurance is intended to cover larger but less |
| 23 | | frequent claims as well as protect the Company from catastrophic damage. To |
| 24 | | arrive at the [PROTECTED DATA BEGINS PROTECTED] |
| 25 | | DATA ENDS] in Excess Liability coverage, we identified the major |
| 26 | | catastrophic risks that could occur, and also conferred with our broker and |
| | | |

| 1 | | examined industry surveys to determine the appropriate amount of total |
|----|----|---|
| 2 | | coverage. |
| 3 | | |
| 4 | Q. | PLEASE EXPLAIN HOW THE LAYERED COVERAGE IN THE EXCESS LIABILITY |
| 5 | | INSURANCE PROGRAM OPERATES. |
| 6 | Α. | As indicated in Exhibit(RLM-1), Schedules 2 and 6, we utilize different |
| 7 | | underwriters to obtain our total coverage of [PROTECTED DATA |
| 8 | | BEGINS PROTECTED DATA ENDS]. Each underwriter |
| 9 | | provides coverage of a specific layer of our risk. For example, Hiscox provides |
| 10 | | us with coverage of [PROTECTED DATA BEGINS |
| 11 | | PROTECTED DATA ENDS]; however, we can only make a claim on our |
| 12 | | policy with Hiscox if our overall claim is more than [PROTECTED DATA |
| 13 | | BEGINS PROTECTED DATA ENDS]. Please also note that |
| 14 | | for those layers with multiple underwriters, each underwriter has taken on a |
| 15 | | share of that tranche of risk. Our premiums and policy terms for each layer |
| 16 | | reflect this. |
| 17 | | |
| 18 | Q. | Are the Excess Liability Insurance Program premiums reasonable? |
| 19 | Α. | Yes. The first two layers of our Excess Liability Insurance Program are |
| 20 | | provided by our industry mutual insurers, AEGIS and EIM. Utilization of |
| 21 | | AEGIS and EIM for this layer of insurance is industry standard and we are |
| 22 | | obtaining a reasonable price for this coverage. For the remaining layers of our |
| 23 | | Excess Liability Insurance Program, we utilize our broker to place this insurance |
| 24 | | at reasonable prices with creditworthy underwriters. Our industry intelligence |
| 25 | | informs us we are paying premiums for these layers consistent with industry |
| 26 | | practice adjusted for our unique risk profile. |
| | | |

| 1 | Q. | What are the main drivers of the costs of the Company's Excess |
|----|----|--|
| 2 | | LIABILITY INSURANCE PROGRAM? |
| 3 | Α. | The main cost drivers of the Excess Liability Insurance Program are the |
| 4 | | Company's inherent risk profile, its claims history, industry wide loss |
| 5 | | experience, as well as macro-economic factors which affect the investment |
| 6 | | markets. The industry has been hit hard with wildfire losses and the insurance |
| 7 | | market has been hardening. |
| 8 | | |
| 9 | Q. | WHAT IS THE COMPANY DOING TO MITIGATE THE AMOUNT OF THESE CLAIMS? |
| 10 | Α. | The risk mitigation efforts described elsewhere in this testimony are directly |
| 11 | | applicable to our Excess Liability Insurance Program. |
| 12 | | |
| 13 | Q. | WHAT TRENDS IS THE COMPANY SEEING IN ITS EXCESS LIABILITY INSURANCE |
| 14 | | PROGRAM PREMIUMS? |
| 15 | Α. | The cost of this insurance saw a 3 percent increase in 2019 and a 23.5 percent |
| 16 | | increase in 2020. In 2021, the increase was 38.4 percent due to hardened |
| 17 | | insurance markets resulting from large industry-wide losses such as wildfires |
| 18 | | and gas explosions. The next three years will continue to depend on the severity |
| 19 | | of industry-wide losses. Our budget has 36.7 percent premium growth projected |
| 20 | | for 2022 as the hard market is expected to last for another year, and then |
| 21 | | trending back down to a more normal market of 13.1 percent and 8.4 percent |
| 22 | | for 2023 and 2024. In addition to our claims mitigation efforts, we continue to |
| 23 | | review higher attachment points to determine if premium credits would be |
| 24 | | helpful in reducing overall costs. |

| 1 | | C. Directors' and Officers' Liability Insurance |
|----|----|--|
| 2 | Q. | What risks do the Company's Directors' & Officers' Liability |
| 3 | | Insurance Program cover? |
| 4 | Α. | Like many businesses, the Company's bylaws indemnify directors and officers |
| 5 | | in the event they are personally sued by investors, employees, vendors, |
| 6 | | competitors, and customers, among other parties. The Directors' & Officers' |
| 7 | | (D&O) Liability Insurance Program insures this liability. |
| 8 | | |
| 9 | Q. | CAN YOU PROVIDE SOME EXAMPLES OF THESE TYPES OF RISKS? |
| 10 | Α. | Directors and officers are responsible for, among other things (1) adopting a |
| 11 | | business strategy for the Company, (2) approving major policies and procedures |
| 12 | | for the Company, and (3) ensuring compliance with federal and state laws. |
| 13 | | Given these important responsibilities, courts have long held that directors and |
| 14 | | officers have a fiduciary relationship to their corporations, and owe them duties |
| 15 | | of care, loyalty, and obedience. |
| 16 | | |
| 17 | | Shareholders of corporations in all business segments file suits against directors |
| 18 | | and officers. These types of suits, called derivative actions, are filed against |
| 19 | | directors and officers for transactions involving undisclosed conflicts of |
| 20 | | interest, insider trading, authorization of loans of corporate funds on |
| 21 | | preferential terms, imprudent investment choices, mismanagement of the |
| 22 | | corporation, or decisions that might make that cause a diminution in the profits |
| 23 | | or value of a corporation. |
| 24 | | |
| 25 | | I note that no D&O claim will be paid if a director or officer is found guilty of |
| 26 | | any criminal wrongdoing, which is an important limitation to this coverage. |

| 1 Q. WHY DOES THE COMPANY NEED THIS TYPE OF | INSURANCE: |
|---|------------|
|---|------------|

2 Beyond being a reasonable and prudent business practice, the Company has a 3 legal obligation to indemnify its directors and officers under Minnesota law.² 4 Furthermore, attracting qualified directors and officers requires 5 indemnification, which creates a liability for the Company that it is prudent to 6 insure. Individuals are unlikely to risk their personal assets to serve as a 7 corporate director or officer without mitigating the risks associated with these 8 positions, especially when comparable positions at other companies provide 9 D&O insurance.

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11 Q. How is the D&O Liability Insurance Program structured and what 12 Amount of Coverage does the Company carry?

A. Our D&O Insurance Program is composed of layers of policies from a panel of various underwriters and is also divided into Side A and Side B coverage consistent with general industry practice. Side A is "executive indemnification," which insures our directors, officers, and employees for their defense costs, settlement fees, or judgments in the event that they are outside of the bylaws' indemnification provision or if the Company cannot cover them, such as if the Company has declared bankruptcy. Side B is "corporate reimbursement," which covers the Company for directors', officers', and employees' losses when it does indemnify them and also provides corporate coverage whenever the Company is sued along with the directors and officers. Most claims are made under Side B coverage. The Company maintains total D&O insurance limits of [PROTECTED DATA BEGINS PROTECTED DATA BEGINS] for Side A & B coverage, plus [PROTECTED DATA BEGINS]

² Minn. Stat. § 302A.521.

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| 1 | | PROTECTED DATA ENDS] Side A only coverage. |
|----|----|--|
| 2 | | Exhibit(RLM-1), Schedule 7 illustrates the structure for our D&O Liability |
| 3 | | Insurance Program. |
| 4 | | |
| 5 | Q. | HOW DID THE COMPANY DETERMINE THAT [PROTECTED DATA BEGINS |
| 6 | | PROTECTED DATA ENDS] SIDE A & B COVERAGE AND |
| 7 | | [PROTECTED DATA BEGINS PROTECTED DATA |
| 8 | | ENDS] SIDE A ONLY COVERAGE WAS AN APPROPRIATE AMOUNT OF D&O |
| 9 | | LIABILITY INSURANCE? |
| 10 | Α. | Our experience with this program has informed our decision to maintain our |
| 11 | | coverage at [PROTECTED DATA BEGINS PROTECTED |
| 12 | | DATA ENDS] and [PROTECTED DATA BEGINS |
| 13 | | PROTECTED DATA ENDS]. Further, our liability insurance broker |
| 14 | | indicates that for a Company of our size these are appropriate amounts. |
| 15 | | |
| 16 | Q. | PLEASE EXPLAIN WHY YOU BELIEVE THE D&O INSURANCE PREMIUMS ARE |
| 17 | | REASONABLE. |
| 18 | Α. | The first two layers of our D&O Liability Insurance Program are provided by |
| 19 | | our industry mutual insurers, AEGIS and EIM. Utilization of AEGIS and EIM |
| 20 | | for this layer of insurance is industry standard and we are obtaining a reasonable |
| 21 | | price for this coverage. We are unaware of other qualified providers that will |
| 22 | | insure this risk let alone at better pricing. For the remaining layers of our D&O |
| 23 | | Liability Insurance Program, we utilize our broker to place this insurance at |
| 24 | | reasonable prices with creditworthy underwriters. Our market intelligence, |
| 25 | | informed by consulting with our broker, informs us we are paying premiums |
| 26 | | for these layers consistent with industry practice adjusted for our unique risk |
| 27 | | profile. |

| 1 | Q. | What are the main drivers of the costs of the Company's D&O |
|----|----|---|
| 2 | | LIABILITY INSURANCE PROGRAM? |
| 3 | Α. | Like any insurance coverage, the main cost drivers are the Company's inherent |
| 4 | | risk profile and its claims history. The risk profile considers such things as if the |
| 5 | | organization is financially solid and is it well managed. Further, D&O premiums |
| 6 | | are also affected by utility industry trends affecting D&O suits. In the past |
| 7 | | decade there have been a number of shareholder suits against utilities in excess |
| 8 | | of \$100 million. Such suits can affect our underwriters' view of our inherent |
| 9 | | D&O risk, even though those suits have nothing to do with our actions. |
| 10 | | |
| 11 | Q. | What is the Company doing to mitigate the amount of these claims? |
| 12 | A. | We have not had any claims under this program for over fifteen years. Our |
| 13 | | directors and officers are encouraged to adhere to corporate procedures, |
| 14 | | thoroughly evaluate all disclosure decisions, articulate business rationales for |
| 15 | | their decisions, and avoid even the appearance of self-interest or self-dealing. |
| 16 | | |
| 17 | Q. | What trends is the Company seeing in its D&O Liability Insurance |
| 18 | | PROGRAM PREMIUMS? |
| 19 | A. | Premium costs have been relatively flat for the past couple of years but are now |
| 20 | | trending upward. We saw an increase of 10.9 percent in 2021 as industry claims |
| 21 | | activity, including large general liability claims, increased. Our test year and plan |
| 22 | | year budgets trend back down to reflect normal inflationary pressures on these |
| 23 | | premiums. |

| 1 | Q. | PLEASE EXPLAIN COST MITIGATION EFFORTS WITH RESPECT TO THE D&O |
|----|----|---|
| 2 | | LIABILITY INSURANCE PROGRAM. |
| 3 | Α. | We utilize the same efforts to control cost under this program as those we use |
| 4 | | under our Excess Liability Insurance Program. Namely, we start planning very |
| 5 | | early, usually six months in advance of the renewal date; we prepare detailed |
| 6 | | submissions to underwriters; and we meet personally with the insurance |
| 7 | | company underwriters to explain the latest activities at the Company. |
| 8 | | |
| 9 | | D. Fiduciary Liability Insurance |
| 10 | Q. | WHAT RISKS DO THE COMPANY'S FIDUCIARY LIABILITY INSURANCE PROGRAM |
| 11 | | COVER? |
| 12 | Α. | Our Fiduciary Liability Insurance Program protects those serving as |
| 13 | | "fiduciaries" as defined by the Employee Retirement Income Security Act |
| 14 | | (ERISA). Specifically, this coverage protects the Company's employees who |
| 15 | | design and administer employee pension and benefit plans, including the |
| 16 | | management of the assets and liabilities of the plans, and who may be liable for |
| 17 | | any breach of the fiduciary duties owed in doing such work. |
| 18 | | |
| 19 | Q. | CAN YOU PROVIDE SOME EXAMPLES OF THESE TYPES OF RISKS? |
| 20 | Α. | ERISA activities that give rise to fiduciary duties, and therefore also carry the |
| 21 | | risk of claims for breach of those duties, include: selecting and monitoring plan |
| 22 | | investment vehicles and third-party service providers; interpreting plan |
| 23 | | provisions; and exercising discretion in denying or approving benefit claims. |
| 24 | | The insured fiduciary liability is often implicated in a shareholder suit making |
| 25 | | claims upon our D&O insurance. |

| 1 | Q. | WHY DOES THE COMPANY NEED THIS TYPE OF INSURANCE? |
|----|----|--|
| 2 | Α. | Employee benefit and pension plans are a cost of having a company that |
| 3 | | provides electric service, as employee benefits and pension plans are necessary |
| 4 | | to attract and retain a skilled workforce. These plans must be managed |
| 5 | | responsibly for all stakeholders. In order to attract quality and experienced plan |
| 6 | | administrators, the Company must minimize the personal risk associated with |
| 7 | | the positions. |
| 8 | | |
| 9 | Q. | How is the Fiduciary Liability Insurance Program structured and |
| 10 | | WHAT AMOUNT OF COVERAGE DOES THE COMPANY CARRY? |
| 11 | Α. | The Company maintains limits of [PROTECTED DATA BEGINS |
| 12 | | PROTECTED DATA ENDS] for this insurance. There is a |
| 13 | | [PROTECTED DATA BEGINS PROTECTED DATA ENDS] |
| 14 | | deductible per occurrence. Exhibit(RLM-1), Schedule 8 illustrates the |
| 15 | | structure for our Fiduciary Liability Insurance Program. |
| 16 | | |
| 17 | Q. | HOW DID THE COMPANY DETERMINE THAT [PROTECTED DATA BEGINS |
| 18 | | PROTECTED DATA ENDS] WAS AN APPROPRIATE AMOUNT OF |
| 19 | | FIDUCIARY LIABILITY INSURANCE? |
| 20 | Α. | Our Fiduciary Liability Insurance Program is intended to cover the types of |
| 21 | | claims that a company of our size and in the utility industry is likely to have |
| 22 | | made against its fiduciaries. Our experience with these claims has informed our |
| 23 | | decision to maintain our coverage at [PROTECTED DATA BEGINS |
| 24 | | PROTECTED DATA ENDS]. Further, our insurance broker and |
| 25 | | industry benchmarking also show that for a company of our size this is an |
| 26 | | appropriate amount. |

| 1 | Q. | Please explain why the Company's Fiduciary Liability Insurance |
|----|----|--|
| 2 | | PROGRAM PREMIUMS ARE REASONABLE. |
| 3 | Α. | Much the same as for D&O insurance, AEGIS underwrites this coverage and |
| 4 | | sets the terms and premiums for the first layer. We meet with our broken |
| 5 | | approximately six months prior to policy expiration for a renewal strategy |
| 6 | | meeting. At this meeting we discuss ways to enhance the expiring program |
| 7 | | current insurance market conditions, and analyze which insurer is best suited to |
| 8 | | be the lead on this program. |
| 9 | | |
| 10 | Q. | WHAT ARE THE MAIN DRIVERS OF THE COSTS OF THE COMPANY'S FIDUCIARY |
| 11 | | LIABILITY INSURANCE PROGRAM? |
| 12 | Α. | The main cost drivers are the Company's inherent risk profile and its claims |
| 13 | | history. The Company's financial performance and the make-up of the |
| 14 | | Company's pension plans are important parts of the Company's risk profile. |
| 15 | | |
| 16 | Q. | WHAT IS THE TREND IN THE NUMBER OF THESE CLAIMS OVER THE LAST |
| 17 | | SEVERAL YEARS? |
| 18 | Α. | We have had no claims in the past several years. |
| 19 | | |
| 20 | Q. | WHAT IS THE COMPANY DOING TO MITIGATE THE AMOUNT OF THESE CLAIMS? |
| 21 | Α. | The Company always seeks opportunities to minimize potential plan benefit |
| 22 | | fiduciary claims. For example, by focusing on good plan governance, we |
| 23 | | minimize the possibility for claims of inconsistency between plan terms and the |
| 24 | | administration of the terms. The Company also undertakes fiduciary audits to |
| 25 | | review fiduciary action. |

Q. What trends is the Company seeing in its Fiduciary Liability

| 2 | | Insurance Program premiums? |
|----|----|--|
| 3 | Α. | The cost of this insurance has been trending down but beginning to flatten out. |
| 4 | | Our test year continues this flattening with trending back to normal inflationary |
| 5 | | pressures for our plan years. |
| 6 | | |
| 7 | Q. | PLEASE EXPLAIN COST MITIGATION EFFORTS WITH RESPECT TO THE FIDUCIARY |
| 8 | | LIABILITY INSURANCE PROGRAM. |
| 9 | Α. | We have undertaken several actions to minimize the potential for cost increases |
| 10 | | for our Fiduciary Liability Insurance Program. We have had discussions with |
| 11 | | an increased number of underwriters potentially offering this coverage to |
| 12 | | increase the size of the potential market. |
| 13 | | |
| 14 | | E. Nuclear Insurance Program |
| 15 | Q. | What risks do the Company's Nuclear Insurance Program cover? |
| 16 | Α. | Our Nuclear Insurance Program is intended to insure the Company against |
| 17 | | property damage, site decontamination, business interruption and third-party |
| 18 | | liability that can arise from our nuclear generating facilities. |
| 19 | | |
| 20 | Q. | WHY DOES THE COMPANY NEED THIS TYPE OF INSURANCE? |
| 21 | Α. | We own and operate two nuclear power generation sites. Monticello is a one- |
| 22 | | unit site and Prairie Island is a two-unit site. We require insurance to cover the |
| 23 | | risks of ownership of these facilities and to comply with applicable law. |
| | | |
| | | |

| 1 Q. | How is the Nuclear Insurance Program structured and what |
|------|---|
| 2 | AMOUNT OF COVERAGE DOES THE COMPANY CARRY? |
| 3 A. | Our Nuclear Insurance Program consists of three components: (1) nuclear |
| 4 | property damage; (2) nuclear accidental outage; and (3) nuclear liability |
| 5 | insurance. Our Nuclear property damage insurance is provided by Nuclear |
| 6 | Electric Insurance Limited (NEIL) and European Mutual Association for |
| 7 | Nuclear Insurance (EMANI), both industry owned mutual insurers. For each |
| 8 | nuclear plant we maintain limits of [PROTECTED DATA BEGINS |
| 9 | PROTECTED DATA ENDS] per loss for accidental property damage |
| 10 | and any resulting costs to stabilize and decontaminate the site. The insurance |
| 11 | is layered with each of our Monticello and Prairie Island plants having |
| 12 | [PROTECTED DATA BEGINS PROTECTED DATA |
| 13 | ENDS] in primary coverage. Our total nuclear operations also carry a |
| 14 | [PROTECTED DATA BEGINS PROTECTED DATA |
| 15 | ENDS] blanket excess policy as well as a [PROTECTED DATA BEGINS |
| 16 | PROTECTED DATA ENDS] excess policy. These policies |
| 17 | include a deductible of [PROTECTED DATA BEGINS |
| 18 | PROTECTED DATA ENDS] per loss. Exhibit(RLM-1), Schedule 9 |
| 19 | illustrates the structure of this component of our Nuclear Property Insurance |
| 20 | Program. |
| 21 | |
| 22 | Our nuclear business interruption insurance, otherwise called accidental outage |
| 23 | insurance, is also provided by NEIL. The maximum limits that could be paid |
| 24 | under these policies are [PROTECTED DATA BEGINS |
| 25 | PROTECTED DATA ENDS] per reactor. This coverage is provided on the |
| 26 | basis of [PROTECTED DATA BEGINS PROTECTED |
| 27 | DATA ENDS] per week for [PROTECTED DATA BEGINS |

| | | | PRO' | TECTED I | OATA ENI | DS], subject |
|-------------|---|---|--|--|--|--|
| to the abo | ove total lim | nit and a wait | ting perio | od (deductib | le) of [PRO | OTECTED |
| DATA | BEGINS | | PRO | OTECTED | DATA | ENDS]. |
| Exhibit_ | _(RLM-1), S | Schedule 10 | illustrates | the structur | e of this co | emponent of |
| our Nucle | ear Accident | al Outage In | surance I | Program. | | |
| | | | | | | |
| Our nucle | ear liability in | isurance is pr | ovided b | y American I | Nuclear Ins | urers (ANI), |
| a joint u | nderwriting | association. | These | ANI "facili | ty form" p | olicies each |
| provide | limits of | [PROTEC | CTED | DATA BI | EGINS | |
| PROTE | CTED DAT | TA ENDS] | per loss | with no ded | uctible prov | vision. Since |
| there is no | o deductible. | , ANI and its | s team of | claims speci | alists are ab | le to defend |
| claims ver | ry soon after | such claim i | s made. | | | |
| | | | | | | |
| In addition | on to the AN | NI facility for | rm polici | es, the Com | pany partic | ipates in the |
| Secondary | y Financial | Protection | (SFP) 1 | orogram. Tł | ne SFP is | a Nuclear |
| Regulator | y Commissi | ion (NRC) a | administe | ered progran | n that prov | vides for an |
| additional | [PROTEO | CTED DAT | ΓA BEG | SINS | PRO | DTECTED |
| DATA I | ENDS] of | financial p | rotection | under the | Price-And | derson Act. |
| Exhibit_ | (RLM-1), S | Schedule 11 | illustrates | s the structur | re of this co | emponent of |
| our Nucle | ear Liability | Insurance P | rogram. | Unlike insu | rance, whic | h requires a |
| premium | payment in a | advance, the | SFP is ac | dministered a | ıs a "post-lo | oss" funding |
| vehicle. T | This means | that following | ng a ver | y large nucle | ear event, | participating |
| companie | s would be | assessed a fe | e to fund | d the coverag | ge for that | loss, subject |
| to a cap | of [PROT] | ECTED DA | ATA BE | GINS | PRO | DTECTED |
| DATA E | NDS] per r | eactor per in | cident pe | er year. | | |
| | DATA Exhibit our Nucle a joint uprovide PROTECT there is not claims verified additional distribution additional distribution our Nucle premium vehicle. To companie to a cap | DATA BEGINS Exhibit(RLM-1), Sour Nuclear Accident Our nuclear liability in a joint underwriting provide limits of PROTECTED DATA there is no deductible claims very soon after In addition to the AN Secondary Financial Regulatory Commission additional [PROTECTED DATA ENDS] of Exhibit(RLM-1), Sour Nuclear Liability premium payment in a vehicle. This means companies would be to a cap of [PROTECTED DATA ENDS]. | DATA BEGINS Exhibit(RLM-1), Schedule 10 and our Nuclear Accidental Outage In Our nuclear liability insurance is provided limits of [PROTECTED DATA ENDS] there is no deductible, ANI and its claims very soon after such claim in In addition to the ANI facility for Secondary Financial Protection Regulatory Commission (NRC) and additional [PROTECTED DATA ENDS] of financial protection [PR | DATA BEGINS PRO Exhibit(RLM-1), Schedule 10 illustrates our Nuclear Accidental Outage Insurance I Our nuclear liability insurance is provided by a joint underwriting association. These provide limits of [PROTECTED PROTECTED DATA ENDS] per loss of there is no deductible, ANI and its team of claims very soon after such claim is made. In addition to the ANI facility form policic Secondary Financial Protection (SFP) per Regulatory Commission (NRC) administed additional [PROTECTED DATA BEGINTAL ENDS] of financial protection Exhibit(RLM-1), Schedule 11 illustrates our Nuclear Liability Insurance Program. premium payment in advance, the SFP is acceptable. This means that following a very companies would be assessed a fee to function a cap of [PROTECTED DATA BEGINTAL ENDS] of financial protection and protection our Nuclear Liability Insurance Program. | DATA BEGINS PROTECTED Exhibit(RLM-1), Schedule 10 illustrates the structure our Nuclear Accidental Outage Insurance Program. Our nuclear liability insurance is provided by American II a joint underwriting association. These ANI "facility provide limits of [PROTECTED DATA BIP PROTECTED DATA ENDS] per loss with no dedithere is no deductible, ANI and its team of claims specificalisms very soon after such claim is made. In addition to the ANI facility form policies, the Comp Secondary Financial Protection (SFP) program. The Regulatory Commission (NRC) administered program additional [PROTECTED DATA BEGINS DATA ENDS] of financial protection under the Exhibit(RLM-1), Schedule 11 illustrates the structure our Nuclear Liability Insurance Program. Unlike insurpremium payment in advance, the SFP is administered a vehicle. This means that following a very large nuclear contents. | Exhibit(RLM-1), Schedule 10 illustrates the structure of this coour Nuclear Accidental Outage Insurance Program. Our nuclear liability insurance is provided by American Nuclear Insa joint underwriting association. These ANI "facility form" provide limits of [PROTECTED DATA BEGINS PROTECTED DATA ENDS] per loss with no deductible providere is no deductible, ANI and its team of claims specialists are abclaims very soon after such claim is made. In addition to the ANI facility form policies, the Company particles Secondary Financial Protection (SFP) program. The SFP is Regulatory Commission (NRC) administered program that provided its additional [PROTECTED DATA BEGINS PRODATA ENDS] of financial protection under the Price-And Exhibit(RLM-1), Schedule 11 illustrates the structure of this coour Nuclear Liability Insurance Program. Unlike insurance, which premium payment in advance, the SFP is administered as a "post-levehicle. This means that following a very large nuclear event, prompanies would be assessed a fee to fund the coverage for that to a cap of [PROTECTED DATA BEGINS PRODATA BEGINS PRODATA Cap of [PROTECTED DATA BEGINS PRODATA Cap of [PROTEC |

| 1 | Q. | ARE THESE THE APPROPRIATE COVERAGES? |
|----|----|--|
| 2 | Α. | Yes. The coverage limits for nuclear liability insurance are industry standard |
| 3 | | amounts and are the maximum reasonably available in the specialized context |
| 4 | | of nuclear generation. |
| 5 | | |
| 6 | Q. | Your Nuclear Insurance Program appears to be structured |
| 7 | | SIGNIFICANTLY DIFFERENTLY FROM YOUR OTHER INSURANCE PROGRAMS. |
| 8 | | WHY? |
| 9 | Α. | The commercial markets generally exclude anything to do with the nuclear |
| 10 | | energy hazard. Nuclear plant operators therefore needed to create their own |
| 11 | | market. The nuclear liability program has evolved over time and is currently the |
| 12 | | only option for nuclear power generation owners is to place coverage with ANI |
| 13 | | and excess coverage with the SFP. |
| 14 | | |
| 15 | Q. | PLEASE EXPLAIN WHY YOU BELIEVE THE NUCLEAR INSURANCE PROGRAM |
| 16 | | PREMIUMS ARE REASONABLE. |
| 17 | Α. | Fundamentally, given the very thin market for the products that comprise our |
| 18 | | Nuclear Insurance Program, the market price is set. As stated above the |
| 19 | | premiums are all driven by established formulas. |
| 20 | | |
| 21 | | We rely on our broker to confirm that the premiums we pay to ANI are |
| 22 | | reasonable since we do not have visibility into the premiums other utilities are |
| 23 | | paying and because utilities generally have risk profiles unique to themselves. |
| 24 | | We rely on NEIL to exercise good faith and fairness as an industry mutual |
| 25 | | insurer. One of their primary missions is to be equitable regarding premium |
| 26 | | determination. |

Q. What are the main drivers of the costs of the Company's Nuclear

1

| 2 | | Insurance Program? |
|----|----|--|
| 3 | Α. | The Company's risk profile, as represented by its Institute of Nuclear Power |
| 4 | | Operations (INPO) rating, its operating statistics, and its claims history all |
| 5 | | significantly impact our costs. Further, because of the nature of our nuclear |
| 6 | | industry mutual, NEIL, industry claims also contribute to premium setting. |
| 7 | | |
| 8 | Q. | HAVE THERE BEEN ANY UNUSUALLY LARGE CLAIMS IN THE LAST SEVERAL |
| 9 | | YEARS? |
| 10 | Α. | Several years ago there were two very large claims that had a significant adverse |
| 11 | | effect on NEIL's financial position. An industry claim from 2009 cost over \$800 |
| 12 | | million and another industry claim from 2008 cost in excess of \$450 million. |
| 13 | | NEIL experienced a growing trend of large claims over a period of time, but in |
| 14 | | recent years, has had good loss experience. |
| 15 | | |
| 16 | Q. | WHAT TRENDS IS THE COMPANY SEEING IN ITS NUCLEAR INSURANCE |
| 17 | | PROGRAM PREMIUMS? |
| 18 | Α. | As I mentioned, the nuclear industry has experienced several very significant |
| 19 | | losses approximately ten years ago and as a result, the costs for nuclear property |
| 20 | | insurance were trending up for several years. Claims experience has been good |
| 21 | | in recent years and insurance premiums have decreased for nuclear property |
| 22 | | insurance. Aside from that, our test year and plan year budgets reflect normal |
| 23 | | inflationary pressures with the exception of nuclear liability. We are expecting |
| 24 | | a 15 percent increase for 2022 due to a limits increase. We are required to |
| 25 | | purchase the maximum available insurance and ANI periodically increases the |
| 26 | | limit they provide. This is typically on a five-year frequency. |
| | | |

Q. PLEASE EXPLAIN THE COMPANY'S COST MITIGATION EFFORTS WITH RESPECT TO

1

| 2 | | THE NUCLEAR INSURANCE PROGRAM. |
|----|----|--|
| 3 | Α. | There are two main factors that we can undertake to mitigate the costs of our |
| 4 | | Nuclear Insurance Program. The first is to maintain our INPO rating. |
| 5 | | Company witness Peter Gardner discusses our efforts to do so in his Direct |
| 6 | | Testimony. The second is we added EMANI to diversify the program. |
| 7 | | |
| 8 | | F. Primary Casualty Insurance Program |
| 9 | Q. | WHAT RISKS DO THE COMPANY'S PRIMARY CASUALTY INSURANCE PROGRAM |
| 10 | | COVER? |
| 11 | Α. | Our Primary Casualty Insurance Program is intended to insure the Company |
| 12 | | against liability to third parties and employees. Our Primary Casualty Insurance |
| 13 | | Program includes general liability coverage, automobile liability coverage, and |
| 14 | | workers' compensation coverage. |
| 15 | | |
| 16 | | Risks covered under the general liability and auto liability programs include |
| 17 | | claims that Xcel Energy Inc.'s equipment or personnel damaged third-party |
| 18 | | property or caused third-party injury. Claims for injury to an employee on the |
| 19 | | job are covered under our workers' compensation program. |
| 20 | | |
| 21 | Q. | WHY DOES THE COMPANY NEED THIS TYPE OF INSURANCE? |
| 22 | Α. | Xcel Energy Inc. serves 3.7 million electric customers and 2.1 million gas |
| 23 | | customers; we employ over 11,000 employees and we own and operate, among |
| 24 | | other things, 30 hydro-electric facilities, thousands of miles of gas transmission |
| 25 | | and distribution piping, and a fleet of over 7000 licensed vehicles – all of which |
| 26 | | are exposed to injury and damage claims from the public. Additionally, the |
| 27 | | Company is obligated to meet various legal and regulatory requirements with |
| | | |

| 1 | | respect to automobile liability and workers' compensation insurance. Without |
|---------------------------------|----|--|
| 2 | | this insurance, the Company would be forced to bear the costs of these claims |
| 3 | | which derive from our provision of service. |
| 4 | | |
| 5 | Q. | HOW IS THE PRIMARY CASUALTY INSURANCE PROGRAM STRUCTURED AND |
| 6 | | WHAT AMOUNT OF COVERAGE DOES THE COMPANY CARRY? |
| 7 | Α. | Our Primary Casualty Insurance Program is composed of three main |
| 8 | | components: (1) general liability insurance; (2) auto liability insurance; and (3) |
| 9 | | workers' compensation insurance. Each of these components is structured |
| 10 | | differently. |
| 11 | | |
| 12 | | For our general liability insurance, the Company is protected with a total limit |
| 13 | | of [PROTECTED DATA BEGINS PROTECTED DATA |
| 14 | | ENDS] per loss under policies issued by Old Republic Insurance Company and |
| 15 | | our captive insurance structure. This general liability insurance component is |
| 16 | | structured in a manner that is intended to minimize costs to Xcel Energy Inc. |
| 17 | | and provide for the first dollar coverage of each loss. Under this structure, we |
| 18 | | manage these third-party claims in-house. By insuring the first dollar of each |
| 19 | | loss, we ensure that each and every third-party claim is professionally managed |
| 20 | | so that we may identify trends and implement mitigations measure for common |
| 21 | | risks, as well as shift the overall cost burden to our Insurance Program thereby |
| 22 | | helping to stabilize the effects of extreme fluctuations in insurance costs and |
| | | |
| 23 | | rates. |
| 2324 | | rates. |
| | | rates. Similarly, the auto liability component consists of a policy with |

| 1 | | coverage issued by Old Republic and a companion policy issued by our captive |
|----|----|--|
| 2 | | structure. |
| 3 | | |
| 4 | | Our workers' compensation insurance is structured in a slightly different |
| 5 | | manner in order to meet certain legal requirements. Minnesota law requires that |
| 6 | | all excess insurance and all reinsurance for the workers' compensation risk be |
| 7 | | insured by the Workers' Compensation Reinsurance Association (WCRA). Our |
| 8 | | workers' compensation insurance is therefore divided between coverage for |
| 9 | | employees in Minnesota and coverage for employees in all other states. For the |
| 10 | | Minnesota portion, the Company maintains a deductible of [PROTECTED |
| 11 | | DATA BEGINS PROTECTED DATA ENDS] which is |
| 12 | | then insured by Old Republic through a deductible reimbursement policy. The |
| 13 | | WCRA provides coverage for all losses in excess of this [PROTECTED |
| 14 | | DATA BEGINS PROTECTED DATA ENDS]. |
| 15 | | |
| 16 | Q. | HOW DID THE COMPANY DETERMINE THAT THE TOTAL AMOUNT OF PRIMARY |
| 17 | | CASUALTY COVERAGE IS APPROPRIATE? |
| 18 | Α. | Because the Primary Casualty coverage is a layer of coverage that sits below the |
| 19 | | Excess Liability coverage, the goal in determining the appropriate amount of |
| 20 | | Primary Casualty coverage is to strike the right balance between the two types |
| 21 | | of coverage so as to minimize premium costs and maximize flexibility. In 2014, |
| 22 | | we increased the coverage to [PROTECTED DATA BEGINS |
| 23 | | PROTECTED DATA ENDS] to reduce the amount of premiums |
| 24 | | we pay under our Excess Liability Insurance Program and bring that risk into |
| 25 | | coverage under our Primary Casualty Insurance Program. Our actuarial analysis |
| 26 | | shows this change to be budget neutral while providing us with increased |
| 27 | | flexibility with claims management. |

| 1 | Q. | ARE THE PRIMARY CASUALTY INSURANCE PROGRAM PREMIUMS REASONABLE? |
|----|----|--|
| 2 | Α. | Yes. Our Primary Casualty Insurance Program is difficult to benchmark because |
| 3 | | even though utilities, generally, carry many of the same risks, each utility has a |
| 4 | | different risk profile and general liability insurance premiums are developed |
| 5 | | based on this unique risk profile. However, we do probe the market to ensure |
| 6 | | we are paying reasonable premiums where possible through our annual review |
| 7 | | process. Through this, we continue to find alternative insurance structures and |
| 8 | | providers to be more expensive than our current structure. |
| 9 | | |
| 10 | Q. | What are the main drivers of the costs of the Company's Primary |
| 11 | | CASUALTY INSURANCE PROGRAM? |
| 12 | Α. | The main driver is loss experience. In other words, much like any insurance, |
| 13 | | our premiums are a function of the amount and type of claims made on this |
| 14 | | policy. |
| 15 | | |
| 16 | Q. | WHAT IS THE COMPANY DOING TO MITIGATE THE AMOUNT OF CLAIMS? |
| 17 | Α. | The Company has taken the following actions to mitigate the amount of general |
| 18 | | liability claims: |
| 19 | | Continued aggressive public safety programs |
| 20 | | Coordinated with our insurers' loss control consultants |
| 21 | | Investigated all claims thoroughly |
| 22 | | Defended claims rigorously |
| 23 | | |
| 24 | Q. | GIVEN THIS, WHAT TRENDS IS THE COMPANY SEEING IN ITS PRIMARY CASUALTY |
| 25 | | Insurance Program premiums? |
| 26 | Α. | The cost of this insurance has trended downward to flat over the past several |
| | | |

27

years but did go up 61 percent in 2019 due to an assessment of losses from our

third-party actuary; in part, based on an adverse loss history for the past few years in the general liability area. Said differently, the industry, as a whole, is seeing an upward trend in claims and we are as well. Our test year and plan year budgets represent normal inflationary pressures on these types of premiums based on 2020 levels.

Q. PLEASE EXPLAIN THE DRIVERS OF THIS PREMIUM INCREASE.

As with other insurance premiums, our Primary Casualty premiums are driven by the need to match our expected claims to our premiums. To that end, actuaries examine claims history for the Company utilizing industry standard actuarial methodologies and determine the appropriate premium amounts to match our expected claims. Because our Primary Casualty insurance insures a wide array of small dollar, high volume claims, our claims history may fluctuate for a variety of reasons based on the potential claims we can experience. These types of claims include grass fires, electric contact, and gas explosions, and are common in the utility industry. I note that we have not had the types of catastrophic risks that some other utilities have faced, such as the gas explosion experienced by a Northeastern utility or the wildfires experienced on the West coast but, rather, are seeing a larger amount of smaller claims as sometimes happen.

I also note that these types of premium changes are common in both the general insurance markets and more specifically the utility industry insurance markets as risk profiles evolve. That said, recognizing that Xcel Energy Inc.'s claims history generally has been very good in recent years, we have budgeted for expected distributions from our Primary Casualty insurer to offset some of these premium increases.

| Q. | PLEASE EXPLAIN COST MITIGATION EFFORTS WITH RESPECT TO THE PRIMARY |
|----|--|
| | CASUALTY INSURANCE PROGRAM. |
| Α. | We meet with our broker approximately six months prior to policy expiration |
| | for a renewal strategy meeting. At this meeting we discuss ways to enhance the |
| | expiring program, current insurance market conditions, and analyze which |
| | insurer is best suited to be the lead on this program. We also meet several times |
| | each year with our underwriter to explain issues unique to Xcel Energy Inc. to |
| | help them understand our risk profile and feel comfortable insuring our risk. |
| | |
| | V. OTHER INSURANCE PROGRAMS |
| | |
| Q. | DOES THE COMPANY HAVE OTHER TYPES OF INSURANCE PROGRAMS? |
| Α. | Yes. As I mentioned above, we carry other coverages for unusual types of |
| | events or as may be required by our lenders and other stakeholders such as |
| | railroads and contractors. Exhibit(RLM-1), Schedule 2 identifies these |
| | additional coverages and other pertinent information. |
| | |
| | VI. CONCLUSION |
| | |
| Q. | PLEASE SUMMARIZE YOUR TESTIMONY AND RECOMMENDATIONS. |
| Α. | We have a best-in-class proactive Loss Control program that seeks to reduce |
| | risk at our generation plants. In addition, we have an Insurance Program that is |
| | intended to insure against reasonable risks at cost-effective prices over the long |
| | term. |
| | |
| | Though we have a unique risk profile as a utility, we have various risk mitigation |
| | mechanisms in place to reduce our risk. In addition, we have a variety of |
| | A. Q. A. |

| 1 | | procurement and mitigation processes to ensure that we not only have the |
|----|----|---|
| 2 | | appropriate levels and types of insurance, but that we are also paying reasonable |
| 3 | | rates. |
| 4 | | |
| 5 | | The Company provides an Insurance Program that is reasonable, appropriate, |
| 6 | | and comparable to that of our industry peers. The costs of our Insurance |
| 7 | | Program are reasonable, prudent, and necessary to continue to insure the risks |
| 8 | | inherent in providing service to ratepayers. Therefore, I recommend the |
| 9 | | Commission approve the Company's request to recover the 2022-2024 test and |
| 10 | | plan years level costs of the Insurance Program in electric rates. |
| 11 | | |
| 12 | Q. | DOES THIS CONCLUDE YOUR TESTIMONY? |
| 13 | Α. | Yes, it does. |
| | | |

Robert L. Miller, P.E.

Experience

Director, Hazard Insurance

Jan 2015 - Present

Xcel Energy Inc., Minneapolis, MN

- Direct \$70 million property & casualty insurance program
- Lead insurance procurement and property loss control services
- Lead multi-line captive insurance program
- Lead negotiations on variety of multi-million dollar claims

Manager, Hazard Insurance

Nov 2006 – Jan 2015

Xcel Energy Inc., Minneapolis, MN

- Established "best in class" property loss control program
- Managed staff of 5 insurance and loss control professionals

Loss Control Consultant

Jul 2004 – Nov 2006

Xcel Energy Inc., Minneapolis, MN

 Advised corporation on Property and Mechanical exposures

Loss Control Manager

May 2001 – Jul 2004

NRG Energy, Inc., Minneapolis, MN

Advised corporation on Property and Mechanical exposures

Environment, Health & Safety Eng Apr 1997 – May 2001 Cargill, Inc., Minnetonka, MN

Technical resource for property loss control and personnel safety

Loss Control Engineer

Jun 1985 – Apr 1997

FM Global, Minneapolis, MN

• Provided loss control services for insureds

Education

Master of Business Administration

May 2012

Emphasis – Finance

University of St. Thomas, St. Paul

Bachelor of Science

May 1985

Major – Chemical Engineering

SDSM&T, Rapid City

| Profe | essional | Associate in Risk Management |
|-------|----------|------------------------------|
| | | |

Licensed Professional Engineer, State of Minnesota

Associations Edison Electric Institute 2006 - Present

Risk Management Committee

Nuclear Electric Insurance Limited 2006 - Present

Insurance Advisory Committee

Risk & Insurance Management Society 2004 - Present

Minnesota Chapter

Associated Electric and Gas 2016 - Present

Insurance Services

Risk Management Advisory Committee

Presentations Have given numerous presentations to industry conferences

on topics including risk management, claims and insurance

coverage

| | | SCHE | DULE OF | INSURAN | CE | | | | | |
|--------------------------------|---|-------------------|-----------|---------------|------------|------------|-----------|-----------|-------------------|---------|
| | | | | | | | | | | |
| COVERAGE DESCRIPTION | INSURANCE | POLICY | BROKER | POLICY LIMITS | Attachment | | COVERAG | E TERM | FINANCE PLAN | PREMIUM |
| | COMPANY | NUMBER | Marsh USA | | | Deductible | FROM | TO | | |
| | | [PROTECTED DATA B | BEGINS | | | | | | [PROTECTED DATA I | BEGINS |
| IASTER PROPERTY | | - | | | | | | | | |
| laster Property Program | | | | | | | | | | |
| PRIMARY | EIS (1) | | | | | | 6/29/2021 | 6/29/2022 | | |
| FIRST EXCESS LAYER | Various (see below) | | | | | | 6/29/2021 | 6/29/2022 | | |
| SECOND EXCESS LAYER | Various (see below) | | | | | | 6/29/2021 | 6/29/2022 | | |
| excess layers combined premium | | | | | | | | | | |
| otal Raw Preimuim | | | | | | | | | | |
| otal Fees | | | | | | | | | | |
| otal Master Property | | | | | | | | | | |
| XCESS LIABILITY | | | | | | | | | | |
| XCESS LAYER | Various | | | | | | 8/18/2021 | 8/18/2022 | | |
| otal Raw Premium | | | | | | | | | | |
| otal Fees | | | | | | | | | | |
| Total Excess Liability | | | | | | | | | | |
| | | | | | | | | | | |
| DIRECTORS & OFFICERS LIABILITY | | | | | | | | | | |
| LAYER 1 | AEGIS (Primary) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 2 | EIM (1st XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 3 | U S Specialty/HCC(2nd XS) | | | | | | 8/18/2021 | | | |
| LAYER 4 | RLI (3rd XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 5 | Chubb/ACE American Ins. Co. (4th XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 6 | AIG/ National Union Fire (5th XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 7 | Allied World Assur- (6th XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| | CEndurance/Sompo (7th XS) | | | | | | 8/18/2021 | 8/18/2022 | | |
| | Chubb/ACE-Bermuda- Primary Side A | | | | | | 8/18/2021 | 8/18/2022 | | |
| | " Argo Re- (1st Excess Side A) | | | | | | 8/18/2021 | 8/18/2022 | | |
| | C Arch Re (Bermuda)- (2nd Excess Side A) | | | | | | 8/18/2021 | 8/18/2022 | | |
| LAYER 12 Side "A" C | Allied World Assurance- (3rd Excess Side A) | | | | | | 8/18/2021 | 8/18/2022 | | |
| otal Raw premium | | | | | | | | | | |
| otal fees | | | | | | | | | | |
| otal D&O Liability | | | | | | | | | | |
| PROFESSIONAL LIABILITY | | | | | | | | | | |
| Engineers & Lawyers | AEGIS (2) | | | | | | 8/18/2021 | 8/18/2022 | | |
| otal Raw premium | | | | | | | | | | |
| otal Fees | | | | | | | | | | |
| otal Professional Liability | | | | | | | | 1 | | |

| | | SCH | HEDULE OF | F INSURAN | CE | | | | | |
|---------------------------------|-------------------------------|--------|-----------|---------------|------------|------------|-----------|-----------|--------------|---------|
| | | | ILDULL O | | <u> </u> | | | I | | |
| COVERAGE DESCRIPTION | INSURANCE | POLICY | BROKER | POLICY LIMITS | Attachment | UNDERLYING | COVERAG | | FINANCE PLAN | PREMIUM |
| | COMPANY | NUMBER | Marsh USA | | | Deductible | FROM | TO | | |
| IDUCIARY LIABILITY | | | | | | | | | | |
| LAYER 1 | AEGIS (Primary) | | | | | | 8/18/202 | 8/18/2022 | | |
| LAYER 2 | U S Specialty/ HCC (1st) | | | | | | 8/18/202 | 8/18/2022 | | |
| LAYER 3 | Chubb/Ace | | | | | | 8/18/202 | 8/18/2022 | | |
| LAYER 4 | EIM (3rd) | | | | | | 8/18/202 | 8/18/2022 | Ī | |
| LAYER 5 | National Union Fire/AIG (4th) | | | | | | 8/18/202 | 8/18/2022 | | |
| Total Raw Premium | | | | | | | | | | 1 |
| Total Fees | | | | | | | | | | |
| TOTAL FIDUCIARY LIABILITY | | | | | | | | | | |
| | | | | | | | | | | |
| PRIMARY CASUALTY | | | | | | | | | | |
| GENERAL LIABILITY | Old Republic Ins. Co. | | | | | | 11/1/2020 | 11/1/2021 | | |
| GENERAL LIABILITY | EIS (1) | | | | | | 11/1/2020 | 11/1/2021 | | |
| | | | | | | | | | | |
| AUTO LIABILITY | Old Republic Ins. Co. | | | | | | 11/1/2020 | 11/1/2021 | | |
| AUTO LIABILITY & APD | EIS (1) | | | | | | 11/1/2020 | 11/1/2021 | | |
| | | | | | | | | | | |
| WORKERS' COMP All States | Old Republic Ins. Co. | | | | | | 11/1/2020 | 11/1/2021 | | |
| WORKERS' COMP. LARGE Deductible | EIS (1) | | | | | | 11/1/2020 | 11/1/2021 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Total Raw Premium | | | | | | | | | | |
| | | | | | | | | | | |
| Brokerage Fees | | | | | | | | | | |
| | | | | | | | | | | |
| Total Primary Casualty | | | | | | | | | | |
| | | | | | | | | | | |
| OTHER POLICIES | | | | | | | | | | |
| FIDELITY INSURANCE | Great American Ins. Co. | | | | | | 3/1/202 | 3/1/2022 | | |
| | Berkley | | | | | | 3/1/202 | 3/1/2022 | | |
| SPECIAL COVERAGE | Hiscox | | | | | | 6/1/2019 | 6/1/2022 | | |
| AVIATION INSURANCE | USAIG (5) | | | | | | 8/3/202 | 8/3/2022 | | |
| UNMANNED AIRCRAFT SYSTEM INSU | USAIG (5) | | | | | | 8/3/202 | 8/3/2022 | | |
| FOREIGN LIABILITY | ACE Insurance Companies | | | | | | 11/1/2020 | 11/1/2021 | | |
| CYBER LIABILITY | Aegis/EIM | | | | | | 4/1/202 | | | |
| Total Raw Premium | | | | | | | | | | |
| Total Fees | | | | | | | | | | |
| Total Other Insurance | | | | | | | | | | |
| | | | | | | | | 1 | | |

| | | SCI | HEDULE O | F INSURAN | CE | | | | | |
|-------------------------------|---|--------|-----------|---------------|------------|------------|-----------|-----------|--------------|---------|
| COVERAGE DESCRIPTION | INSURANCE | POLICY | BROKER | POLICY LIMITS | Attachment | UNDERLYING | COVERAG | E TERM | FINANCE PLAN | PREMIUM |
| | COMPANY | NUMBER | Marsh USA | | | Deductible | FROM | TO | | |
| UCLEAR PROPERTY | | | | | | | | | | |
| MONTICELLO | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Premium Discount (3%) | | | | | | | | | |
| | Delaware Rep Fees | | | | | | | | | |
| | | | | | | | | | | |
| | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Premium Discount (3%) | | | | | | - | | | |
| MONTHOUS LONDING TOTAL O | Delaware Rep Fees | | | | | | - | | | |
| MONTICELLO NEIL TOTALS | | | | | | | | | | |
| DD 4 ID IF ICL 4 NID | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| PRAIRIE ISLAND | | | | | | | 10/1/2020 | 10/1/2021 | - | |
| | Premium Discount (3%) Delaware Rep Fees | | | | | | | 1 | | |
| | Delaware Rep 1 ces | | | | | | | 1 | | |
| | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Premium Discount (3%) | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Delaware Rep Fees | | | | | | | 1 | | |
| | | | | | | | | İ | | |
| PRAIRIE ISLAND NEIL TOTALS | | | | | | | | | | |
| | | | | | | | | 1 | | |
| OMBINED COVER PRIMARY | EMANI | | | | | | 10/1/2020 | 10/1/2021 | | |
| OMBINED COVER EXCESS | EMANI | | | | | | 10/1/2020 | | | |
| | | | | | | | | | | |
| | Brokerage Fee | | | | | | | | | |
| Total Nuclear Property | | | | | | | | | | |
| | | | | | | | | | | |
| UCLEAR BUSINESS INTERRUPTION | | | | | | | | | | |
| MONTICELLO | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Premium Discount (3%) | | | | | | | | | |
| | Delaware Rep Fees | | | | | | | | | |
| MONTICELLO TOTALS | | | | | | | - | | | |
| PRAIRIE ISLAND | NEIL (6) | | | | | | 10/1/2020 | 10/1/2021 | | |
| PRAIRIE ISLAND | | | | | | | 10/1/2020 | 10/1/2021 | | |
| | Premium Discount (3%) | | | | | | - | | - | |
| PRAIRIE ISLAND TOTALS | Delaware Rep Fees | | | | | | - | 1 | - | |
| I KAIKIE ISLAND TOTALS | | | | | | | | | | |
| Total Nuclear BI | | | | | | | — | 1 | | |
| - vim Autitui Di | | | | | | | | 1 | | |
| UCLEAR LIABILITY | | | | | | | | | | |
| | | | | | | | | | | |
| ACILITY FORM POLICIES | | | | | | | | | | |
| MONTICELLO | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| | Brokerage Fee | | | | | | | | | |
| MONTICELLO TOTALS | | | | | | | | | | |
| · | | | | | | | | | | |
| PRAIRIE ISLAND | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| | Brokerage Fee | | | | | | | | | |
| PRAIRIE ISLAND TOTALS | | | | | | | | | | |
| | | | | | | | | | | |
| PATHFINDER | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| Total Facility Form | | | | | | | | 1 | | |
| OBVERG BOLIGIES | 1 | | | | | | <u> </u> | 1 | | |
| ORKERS POLICIES | ANII (T) | | | | | | 1/1/2021 | 1/1/2022 | | |
| MONTICELLO DD AIDJE ISLAND | ANI (7) | | | | | | 1/1/2021 | | | |
| PRAIRIE ISLAND PATHFINDER | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| Total Workers Policies | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | + | |
| 1 Otal WOLKELS FORCES | + | | | | | | - | 1 | | |
| | | | | | | | | | | |

| SCHEDULE OF INSURANCE | | | | | | | | | | |
|-----------------------------------|-----------|--------|-----------|---------------|------------|------------|----------|----------|--------------|---------|
| COVERAGE DESCRIPTION | INSURANCE | POLICY | BROKER | POLICY LIMITS | Attachment | UNDERLYING | COVERAGI | E TERM | FINANCE PLAN | PREMIUM |
| | COMPANY | NUMBER | Marsh USA | | | Deductible | | TO | | |
| SECONDARY FINANCIAL PROTECTIO | N | | | | | | i | ì | | |
| MONTICELLO | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| PRAIRIE ISLAND | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| SFP Total | | | | | | | | | | |
| SUPPLIERS & TRANSPORTERS | ANI (7) | | | | | | 1/1/2021 | 1/1/2022 | | |
| Total Supppliers and Transporters | | | | | | | | | | |
| otal Nuclear Liability | | | | | | | | | | |
| Nuclear Insurance Total | | | | | | | | | | |
| GRAND TOTAL | | | | | | | | | | |

Xcel Energy Inc. Insurance Premiums: 2017 to 2026

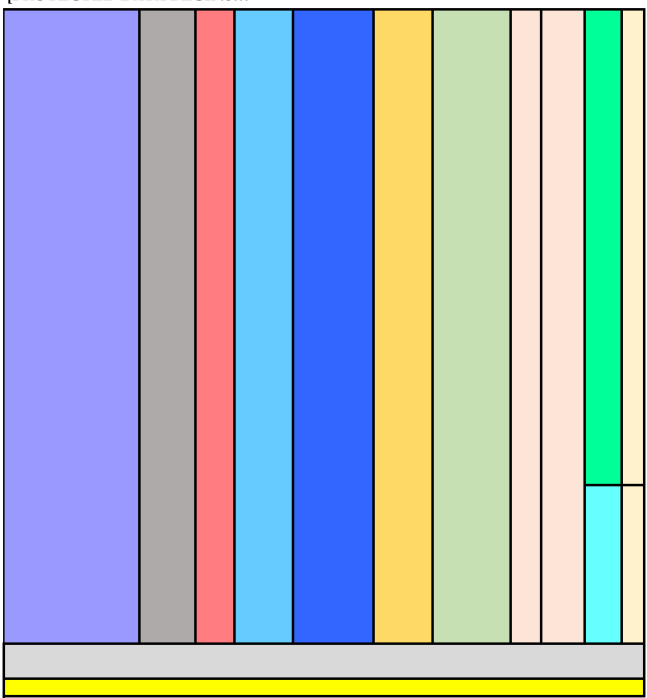
| | | 2017 Actuals | | | 2018 Actuals | | | 2019 Actuals | | | 2020 Actuals | | 2021 MN Ele | c Rate Case Au | oust Forecast | | 2022 Budget | | | 2023 Budget | | | 2024 Budget | | | 2025 Budget | | | 2026 Budget | A. |
|-----------------------------------|--------------|---------------|----------------------|---------------|---------------|----------------------|---------------|---------------|----------------------|---------------|---------------|----------------------|---------------|----------------|----------------------|---------------|---------------|----------------------|---------------|---------------|----------------------|---------------|---------------|----------------------|---------------|---------------|----------------------|---------------|---------------|--------|
| | Total Xoel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Juris Electric | Total Xcel | NSPM Electric | MN Ele |
| | INOT PU | BLIC DATA I | BEGINS | | | | | | | | | | | • | | | | | | | | | | | | | | | | |
| perty Insurance | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| eral Liability Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ssa Liability Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| clors and Officers Insurane | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lisb/Physical Damage | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ary Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Insurance * | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| raurance or Property Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 41 |
| r Interupt Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 41 |
| ar Liability Insurance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| ear Liability ICRP ** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Surplus Insurance *** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| tive distribution (credits) *** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | NOT | PUBLIC D. | DATA E |
| | \$ 29,618,54 | \$ 7,945,518 | \$ 6,958,176 | \$ 38,485,599 | \$ 7,753,278 | \$ 6,769,870 | \$ 40,393,510 | \$ 7.832.609 | \$ 6,826,855 | \$ 47,551,230 | \$ 14,632,584 | \$ 12,753,673 | \$ 61,623,010 | \$ 21,572,254 | \$ 18,802,247 | \$ 71,890,988 | \$ 23,745,244 | 5 20 696 212 | \$ 78,209,286 | 5 25 648 333 | \$ 22,354,933 | \$ 85,181,679 | \$ 28,962,114 | 5 25.243.205 | \$ 89,228,307 | \$ 30,918,779 | \$ 26,948,622 | \$ 93,500,192 | \$ 33,534,470 | 70 \$ |

Xcel Energy Inc.

Master Property Insurance

June 29, 2021 - June 29, 2022

[PROTECTED DATA BEGINS...



Master Property Insurance Sub-Limits Schedule

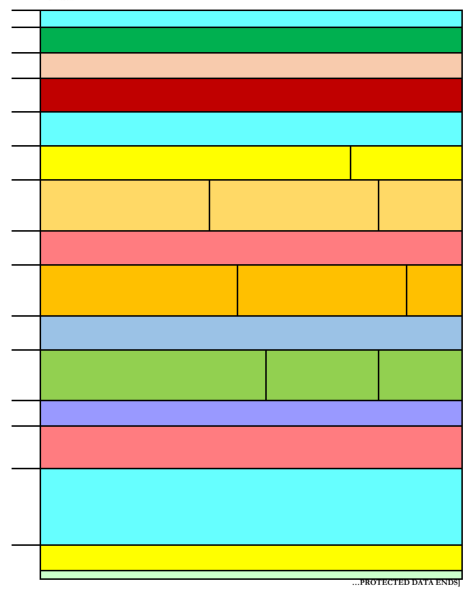
| [PROTECTE | ED DATA BEGINS |
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| | PROTECTED DATA ENDS |

Xcel Energy Inc.

Excess Liabilty Insurance

August 18, 2021 - August 18, 2022

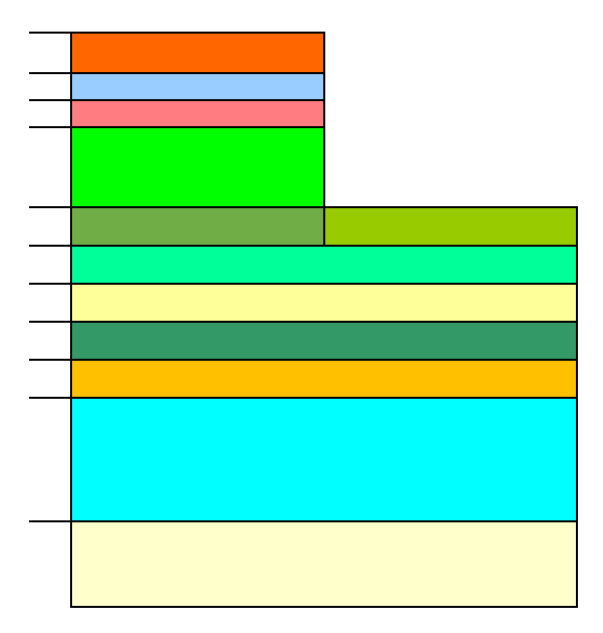
[PROTECTED DATA BEGINS...



Xcel Energy Inc. Directors' & Officers' Liability Insurance

August 18, 2021 - August 18, 2022

[PROTECTED DATA BEGINS...



Xcel Energy Inc.

Fiduciary Liability Insurance

August 18, 2021 - August 18, 2022

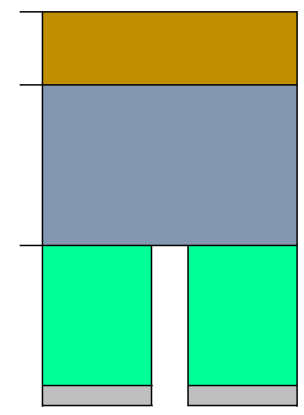
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| ! | PROTECTED DATA ENDS |
|---|---------------------|
| | PRUIECIED DAIA ENDS |

Northern States Power Minnesota Nuclear Property Insurance

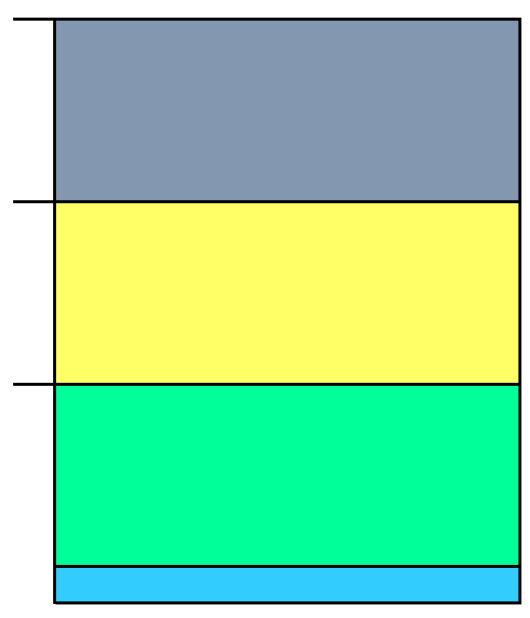
October 1, 2020 - October 1, 2021

[PROTECTED DATA BEGINS...



Northern States Power Minnesota Nuclear Accidental Outage Insurance October 1, 2020 - October 1, 2021

[PROTECTED DATA BEGINS...



Northern States Power Minnesota

Nuclear Liability Insurance

January 1 2021 - January 1 2022

| [PROT] | ECTED DATA BEGINS |
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