



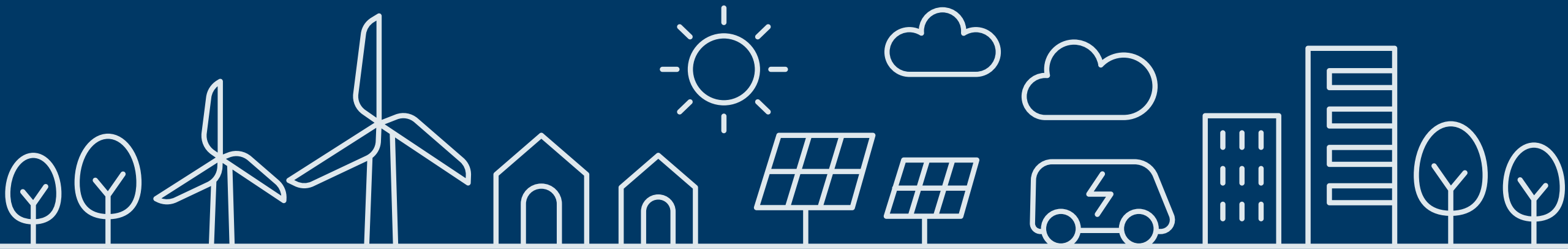
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Stakeholder Engagement Kickoff Webinar

*Dominion Energy Virginia and North Carolina
2026 Integrated Resource Plan (IRP)*

Friday, April 17th, 10 a.m. – 11 a.m. ET



Meeting Objectives

1. Build shared understanding of Dominion Energy's operations in VA and NC including the Company's resource mix, customer base, and service territory.
2. Build shared understanding of Dominion Energy's 2026 IRP process, including IRP requirements and considerations, opportunities for stakeholder engagement, and changes that have occurred.
3. Build shared understanding of topics of interest to stakeholders based on the results of the scoping survey; use results to inform topics of future stakeholder engagement meetings.



Agenda

- 10:00 a.m.** Welcome, Introductions, and Process Overview
- 10:20 a.m.** Overview of Dominion and the 2026 IRP Requirements
- 10:40 a.m.** Stakeholder Scoping Survey Feedback Overview
- 10:45 a.m.** Q&A and Discussion
- 11:00 a.m.** Next Steps and Adjourn



This Webinar Is Being Recorded

Please note that this webinar is being recorded.

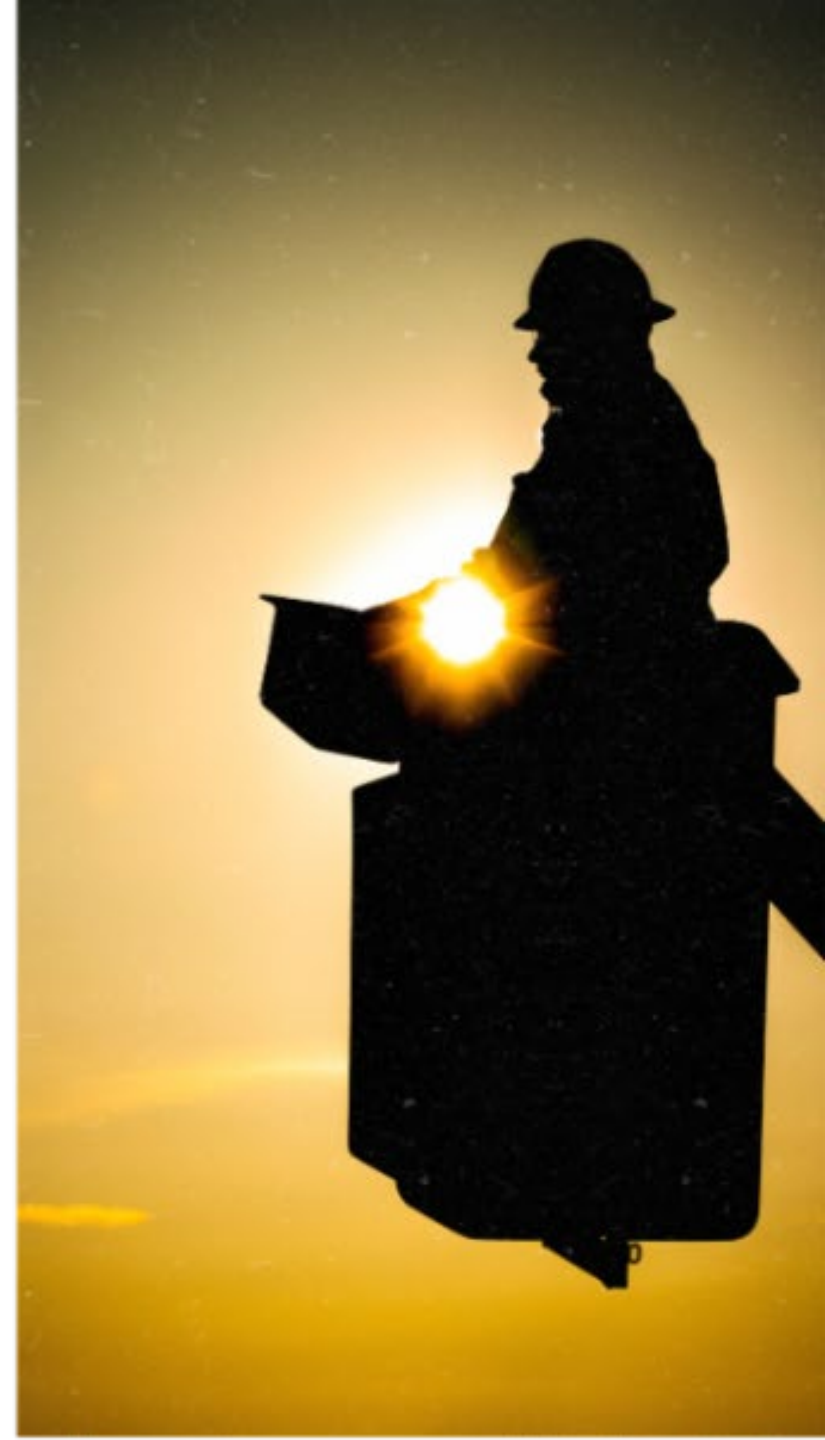
By continuing to participate in this webinar, you acknowledge that you have been informed of the recording and consent to being part of this recording. If you do not consent, you have the option to not attend this meeting.

Recordings of each presentation section will be posted on the IRP Stakeholder Process website:

<https://devirp.dominionenergy.com/stakeholder-materials>.



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Meeting Communication Options

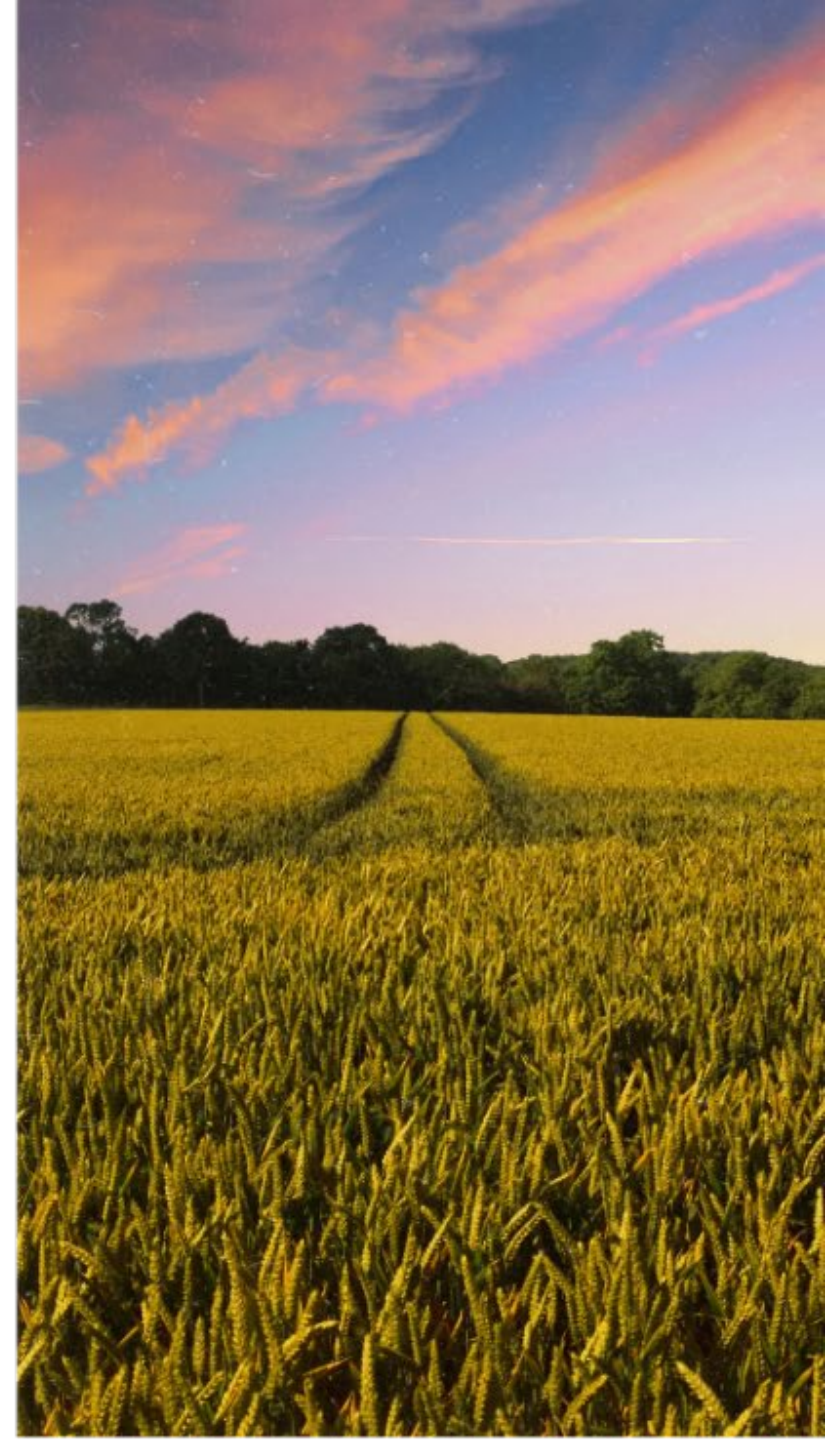
Please submit questions to presenters using the Q&A feature. Select “all panelists” and type your question into the Q&A box. An anonymized list of questions will be posted to the [IRP Stakeholder Q&A Website](#).

If you are accessing the meeting by calling the 1-415 number on your phone, you are not able to submit questions.



Meeting Ground Rules

1. **Respect each other:** Respect differences of perspective and the time we have together. Treat each other professionally.
2. **Listen actively:** Stay present and strive to understand others' ideas.
3. **Respect the time:** We want to hear from everyone. Please be mindful of your “mic time” and of others' opportunities to participate in discussion and Q&A.
4. **Focus on today's topics:** Please respect the scope of today's meeting to make the most of our time. Pending or recently enacted legislation and open regulatory dockets are outside the scope of today's meeting.
5. **Viewpoints can change:** Be open to continued learning and growth informed by new information; it is ok for perspectives to shift or change throughout the process.



Meet the GPI Facilitation Team



Trevor Drake
VP, Energy Systems



Val Stori
Senior Policy
Manager



Hallie Turner
Policy Associate



Audrey Negro
Meeting &
Administrative
Associate



Benjamin Stafford
Senior Policy
Manager



The Great Plains Institute is an organization of leaders and experts dedicated to engaging and collaborating with people, organizations, and communities to craft nonpartisan, pragmatic energy solutions that benefit people, the economy, and the environment.



Meet the Dominion Energy IRP Stakeholder Engagement Team



Lisa Crabtree
Director,
Strategic Planning



Maria Pia Tamburri
Vice President,
Intergovernmental
Affairs



Amanda Prestage
General Manager,
Regulatory Affairs







Jarad Morton
Manager,
Integrated Strategic
Planning

Safety Moment: Bee Safety

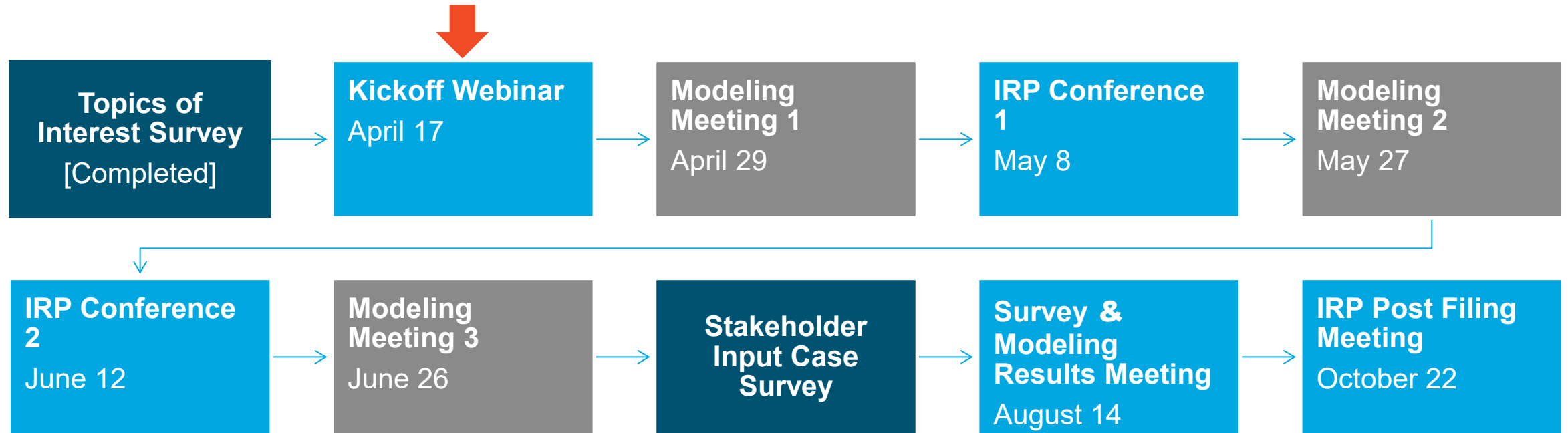


With spring underway, bees and other pollinators are becoming more active.

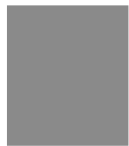
“Bee” Safe with these Reminders:

-  Be aware of your surroundings when entering or exiting buildings or spending time outdoors
-  Avoid swatting at bees, which can increase the risk of stings
-  If you carry emergency medication for allergies, consider keeping it accessible when spending time outdoors; sharing that information is always a personal choice
-  If you notice high bee activity in a work area, give it space and report concerns through normal facilities or safety channels

Stakeholder Engagement Schedule



IRP Conferences: Broad engagement meetings that will provide opportunities for input from all interested parties.



Modeling Meetings: Modeling technical meetings that will provide a venue for technical experts to discuss the IRP modeling inputs and assumptions in greater detail.

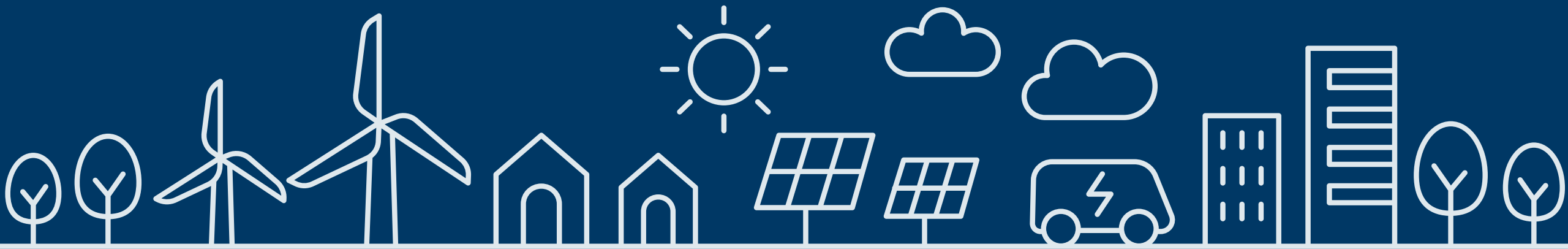


Stakeholder Surveys: Digital form-based surveys to collect stakeholder input.





Questions?



Dominion Energy Virginia & North Carolina 2026 Integrated Resource Plan (IRP) Stakeholder Kickoff Meeting

IRP Overview

April 17, 2026

Integrated Resource Plan Overview:

Agenda

- About Dominion Energy Virginia & North Carolina
- Understanding the Integrated Resource Plan (IRP)
- 2026 IRP: Policy, Market, and Planning Context
- Key IRP Planning Considerations
- IRP Modeling Process: Long-Term Strategic Pathways

About Dominion Energy

Dominion Energy’s mission is to provide the **reliable, affordable, and increasingly clean energy** that powers our customers every day.



Reliable Energy

In 2025, our electric customers in our Virginia and Carolinas service areas had power 99.98% of the time, excluding major storms.



Affordable Energy

Customers have access to a broad set of energy efficiency, demand-side management, and bill assistance programs, including EnergyShare.



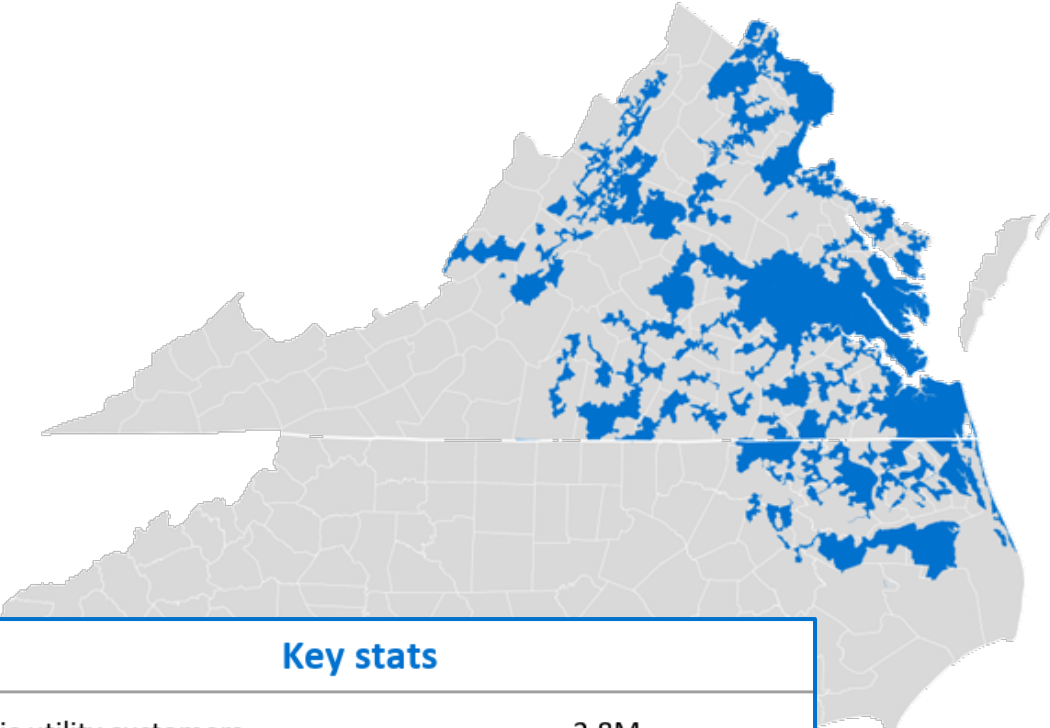
Increasingly Clean Energy

We utilize an “all-of-the-above” strategy of cleaner, more efficient and lower-emitting methods of generating and delivering energy.

About Dominion Energy

Virginia & North Carolina

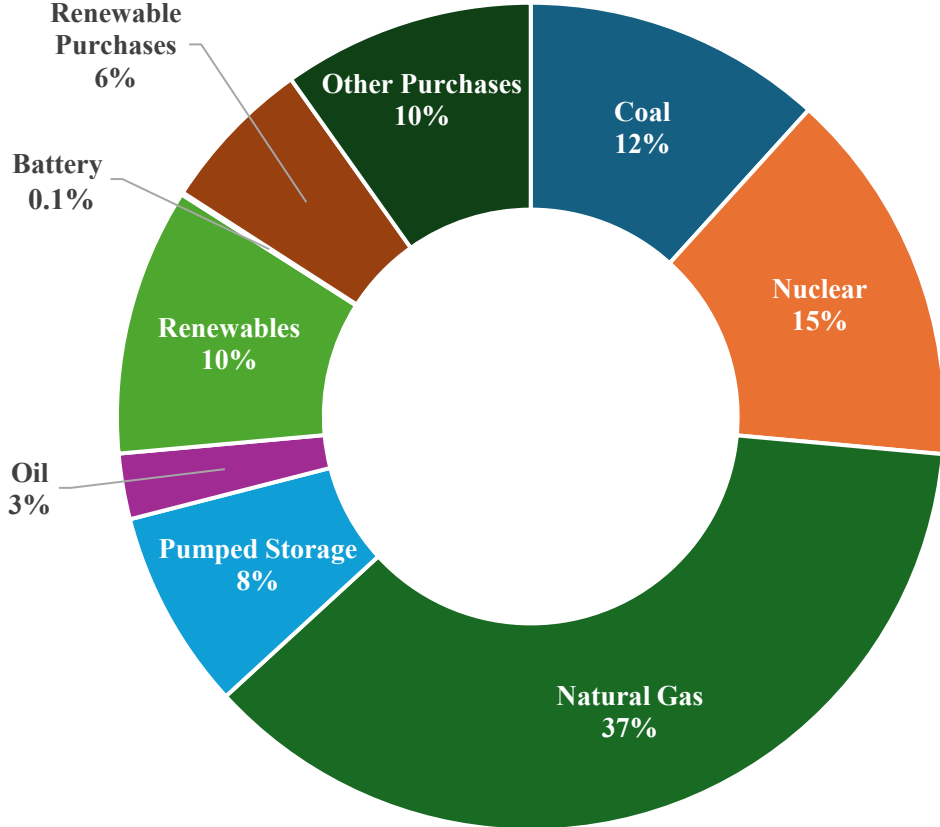
Electric Service Area



Key stats	
Electric utility customers	2.8M
Owned generation (MW) ¹	19,100
Distribution miles	61,000
Transmission miles	7,000

2025 Capacity Mix

Summer Installed Capacity as of December 31, 2025, including purchases ²



¹ Excludes 1,560 MW of PPAs

² Chart represents *potentially available contribution* of each type of generating resource owned by the Company or procured through bilateral transactions (such as bundled PPAs) as well as capacity from ring-fenced units.

Understanding the IRP

Purpose, Boundaries, and Guardrails

What is the IRP?

- A **long-range (20-year) reliability planning document**, filed in Virginia and North Carolina, that evaluates how customer needs could be met over time
 - An **analytical framework** used to test assumptions, constraints, and resource portfolios — including generation, transmission, and distribution considerations
- A **snapshot in time** used to assess reliability, affordability, emissions, and system tradeoffs under current laws and varying future conditions

Regulatory & Policy Context

- Developed within statutory and regulatory requirements in Virginia and North Carolina
- Requirements evolve over time as laws, orders, and market rules change
- Each IRP reflects the rules in effect at filing, with updates incorporated in future IRPs

What the IRP Is Not

- A near-term construction or retirement plan
- A filing that authorizes projects, programs, or cost recovery
- A prediction of exactly how the system will evolve over the next 20 years



2026 IRP: Policy, Market, and Planning Context

(inexhaustive list)



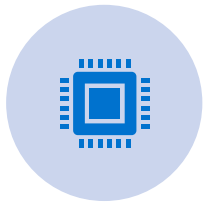
Customer affordability and bill impacts



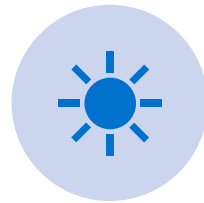
Emerging and existing legislation



Demand growth and capacity market limitations



New generation & storage technologies



Renewable energy certificates (RECs) and REC market



Updated environmental regulations



NCUC IRP Order Requirements

Key IRP Planning Considerations

(inexhaustive list)



Meeting Customer Needs

- Load forecast (PJM-derived)
- Energy efficiency & demand-side management



Supply Side Resources

- Company-owned generation
- Future supply-side resources
- Purchased power



Transmission Grid

- Reliability
- Grid-enhancing technologies
- Planning and interconnections



Distribution Grid

- Distribution grid transformation
- Distributed energy resources
- Planning and interconnections



PJM Market Considerations

- Market purchase options
- Resource adequacy
- PJM planning and integration



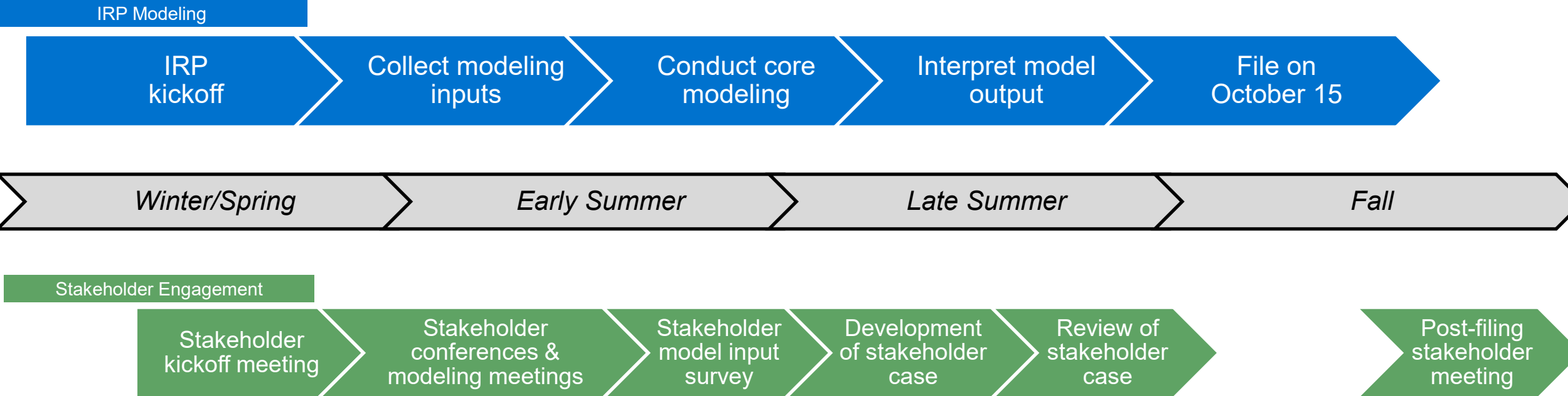
Balancing Customer Costs

- Comparative cost impacts across portfolios
- Evaluation of long-term cost drivers

Maintaining Focus on Safety, Reliability, and Affordability

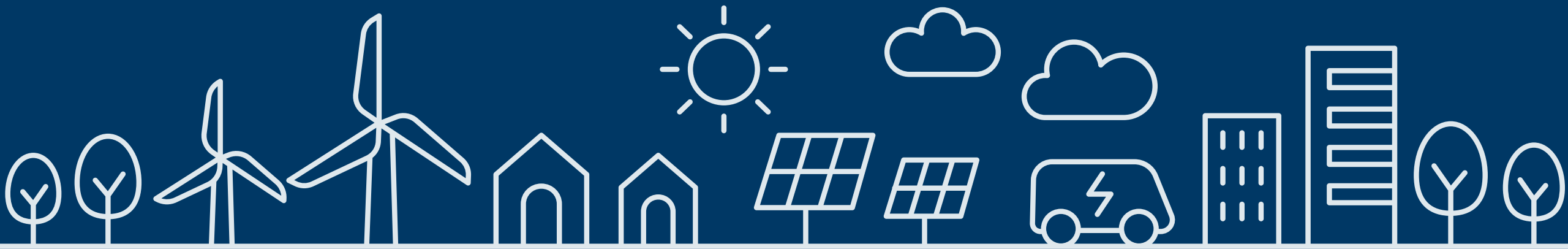
IRP Modeling Process:

Long-Term Strategic Pathways





Stakeholder Scoping Survey Results



Survey Overview

Individual responses: 40

Organizations represented: 30

Organizations planning to intervene: 5

Individuals interested in attending IRP conferences: 32

Individuals interested in attending technical modeling meetings: 27



2026 Dominion Energy Virginia and North Carolina Integrated Resource Plan

Stakeholder Engagement Scoping Survey

Dominion Energy is beginning stakeholder engagement for the Company's 2026 Virginia and North Carolina Integrated Resource Plan (IRP). The Company will file its 2026 IRP with the Virginia State Corporation Commission and the North Carolina Utilities Commission by October 15, 2026.

The purpose of this survey is to identify topics of interest for the 2026 stakeholder engagement process. You have been invited to complete this initial scoping survey based on your engagement with a previous Dominion Energy IRP and/or IRP Update filing.

Responses are due **before 5 pm ET Wednesday, April 1st, 2026**. Multiple individuals from the same organization may submit separate survey responses. Anonymized results will be discussed during the 2026 IRP stakeholder engagement kickoff meeting, which will take place on Friday, April 17th, from 10-11 am ET.



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Survey Results and Key Takeaways

Major topics of interest:

1. Cost & affordability
2. Load growth, including data center growth
3. Clean energy resources, including but not limited to:
 - Energy efficiency
 - Storage resources
 - Microgrids & VPPs
4. VCEA requirements
5. Transmission planning
6. Reliability

4. The following topics of interest were raised in the 2024 integrated resource plan stakeholder engagement process. **Are there any topics of interest not represented on this list that you would like to see Dominion Energy discuss during 2026 DEV IRP stakeholder engagement meetings (e.g., federal policy updates)? Describe briefly in the comment box below.**

- Forecasting electricity demand
 - Load growth, including PJM's load forecast
 - Data center growth
- Energy resources
 - Distributed Energy Resources
 - Energy efficiency
 - Clean energy resources
 - Dispatchable energy resources
 - Storage resources
 - Transmission planning
 - Microgrids / Virtual Power Plants (VPP)
- Broad outcomes and considerations
 - Reliability
 - Cost and affordability
 - Just transition
 - Rural considerations
- Meeting legislative and regulatory requirements
 - Virginia Clean Economy Act (VCEA) requirements
 - Regional Greenhouse Gas Initiative (RGGI)
- Modeling inputs



Parties' Collective Desired Topics/Outcomes for the IRP Engagement Process

Reliable, affordable, clean:

- Serve new customers while protecting grid reliability and keeping existing customer rates affordable; meet load with resources that are affordable, reliable, and clean.

Deployment of specific resources:

- Grid-enhancing technologies (GETs), distributed energy resources (DERs), virtual power plants (VPPs), storage resources, demand response & flexibility, differing views on gas plants

Modeling decisions:

- VCEA compliance, realistic load forecasting projections, RGGI, volatility of natural gas prices, federal policy changes, VEJA & social cost of carbon

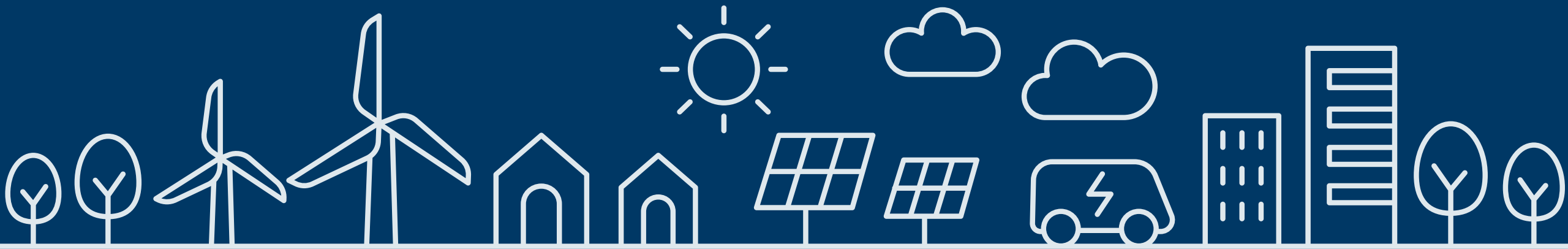
Stakeholder engagement process:

- Honesty, transparency, two-way communication, chance to provide feedback on core modeling inputs and assumptions



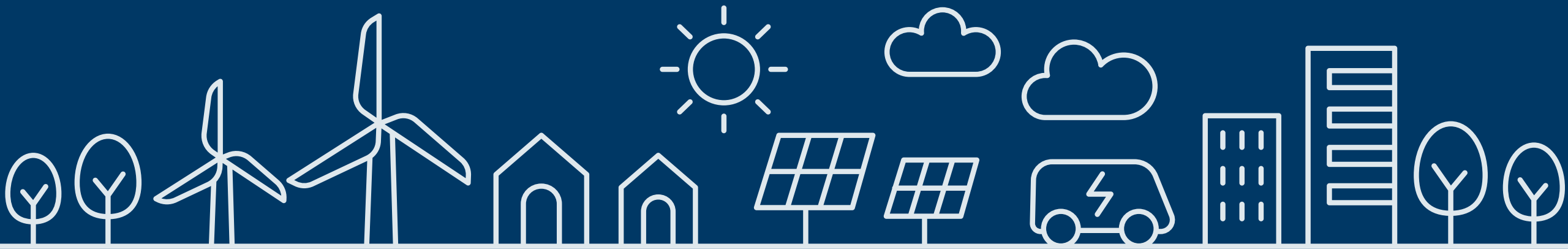


Q&A and Discussion

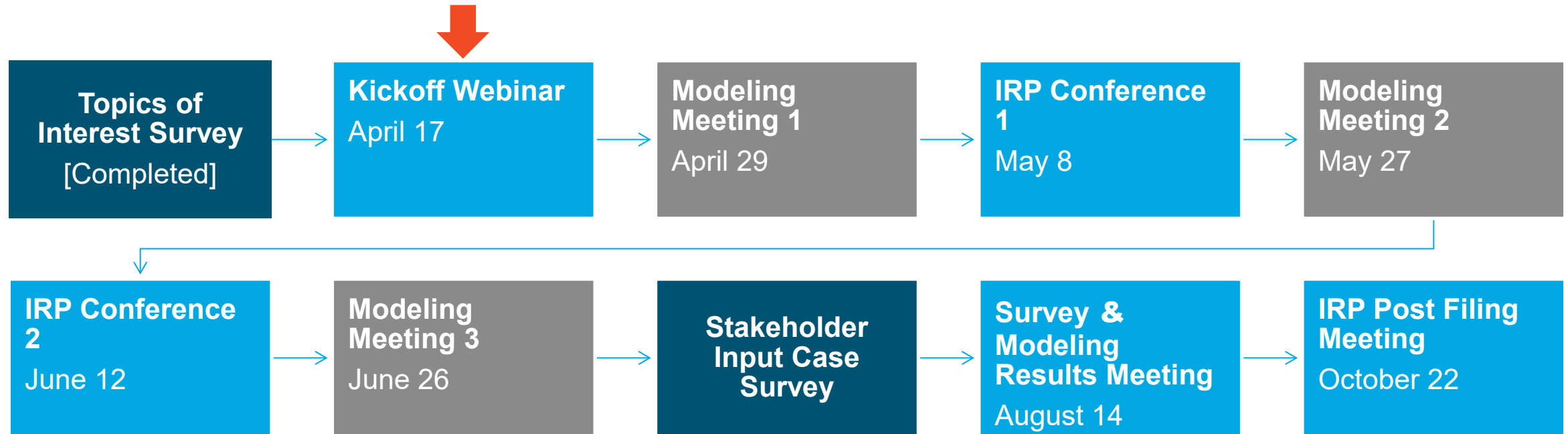




Wrap-Up and Next Steps



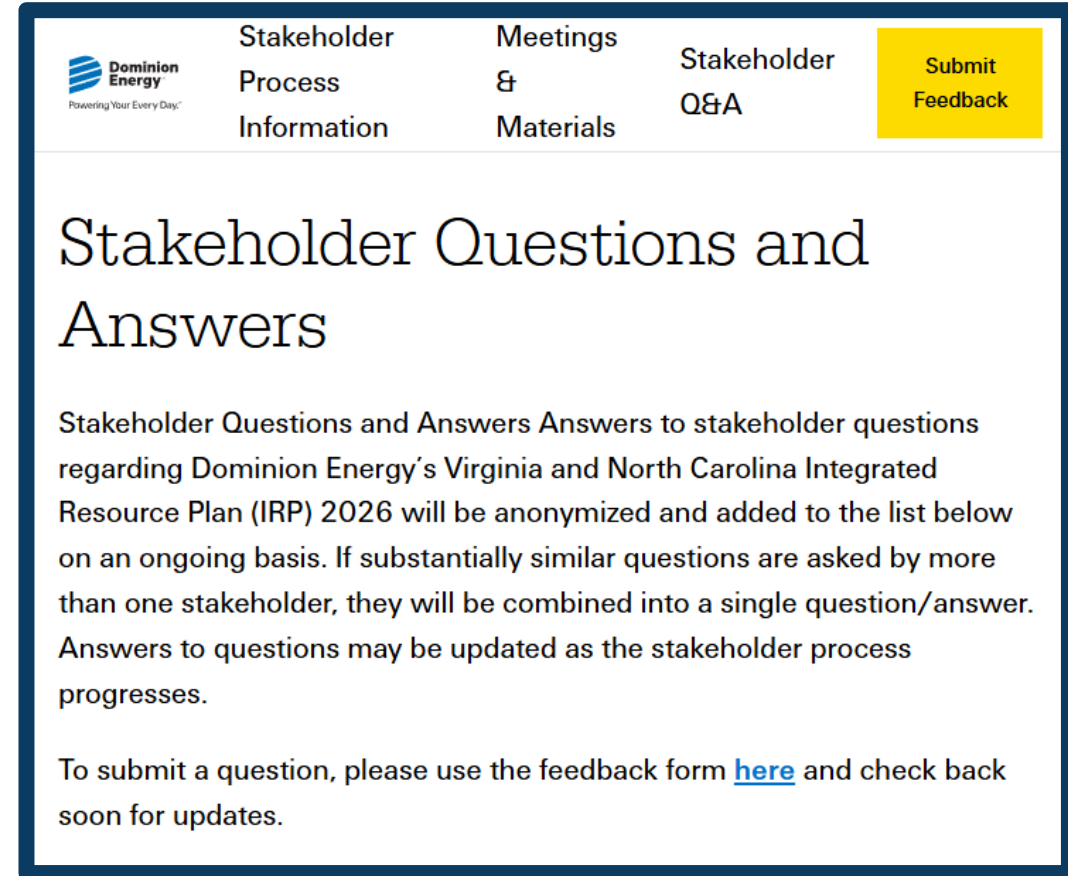
Stakeholder Engagement Schedule



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- Modeling Meetings:** Modeling technical meetings that will provide a venue for technical experts to discuss the IRP modeling inputs and assumptions in greater detail.
- Stakeholder Surveys:** Digital form-based surveys to collect stakeholder input.

Wrap-Up and Next Steps

1. Questions about the stakeholder engagement process? Contact DEVIRP2026@gpisd.net.
2. Other questions can be submitted via the contact form on Dominion Energy's website: <https://devirp.dominionenergy.com/stakeholder-questions-and-answers>.
3. **Modeling Meeting 1: Wednesday, April 29th, 1 – 3 pm ET**
4. **IRP Conference 1: Monday, May 8th, half-day (time TBD)**



Stakeholder Process Information

Meetings & Materials

Stakeholder Q&A

[Submit Feedback](#)

Stakeholder Questions and Answers

Stakeholder Questions and Answers Answers to stakeholder questions regarding Dominion Energy's Virginia and North Carolina Integrated Resource Plan (IRP) 2026 will be anonymized and added to the list below on an ongoing basis. If substantially similar questions are asked by more than one stakeholder, they will be combined into a single question/answer. Answers to questions may be updated as the stakeholder process progresses.

To submit a question, please use the feedback form [here](#) and check back soon for updates.





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Thank you!

devirp2026@gpisd.net

<https://devirp.dominionenergy.com/stakeholder-questions-and-answers>

