Note: This report was written to consolidate the discussion held during the small group meeting on the date and time below as part of Dominion Energy's 2024 Virginia and North Carolina IRP stakeholder process. It does not necessarily represent consensus viewpoints or unanimously held positions of all participating organizations.

Summary Report Small Group Meeting 5/1/2024 1:00 – 3:00pm

Initial Questions or Follow-Ups:

- Is the IRP updated every year?
- Which forecast will Dominion use? Latest or from last year?
- What inputs and assumptions are being used for this year's IRP?
- What are the factors that affect affordability?
- How does Dominion balance/optimize sustainability, reliability, affordability and other requirements?
- How does Dominion balance affordability, resiliency, sustainability and reliability?
- What are all the factors that determine affordability and what can be done by data centers to help?
- How can infrastructure be built out to support all customers?
- Will there be a scenario that puts more focus on energy independence?
- What are the barriers to adopting certain technologies?
- What incremental steps or different approaches is Dominion Energy taking compared to last year's IRP
- How will Dominion Energy manage demand if it increases by 5% or 10%?

Initial Feedback Received:

- Reliability
 - o 24x7 reliability is critical.
 - o Non-curtailable load.
- Affordability
 - Develop infrastructure in high growth areas so that it can serve more than one need.
- Resiliency
 - Energy independence
 - o Diversifying routes
- Load Forecast
 - Data center demand
 - Accurate representation of what is occurring in the industry globally.
 - o Methodology and adjustments for this year.
- Technologies / Programs
 - Energy storage for peak demand.
 - Programs for data centers to help.

- Alternate forms of generation. Peak demand reduction.
- Others
 - Reliability on timelines and build outs to ensure system can meet forecasted load.