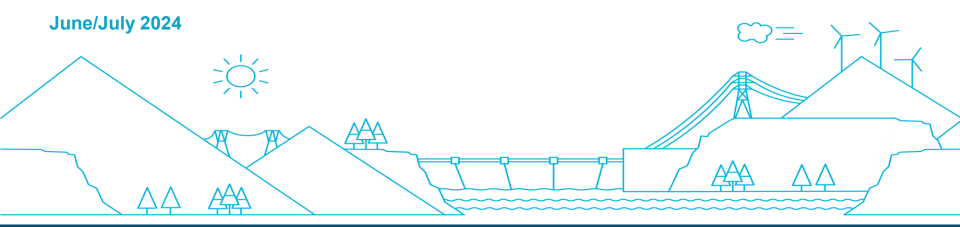
# **Integrated Resource Plan 2025**

Phase one: gathering your input





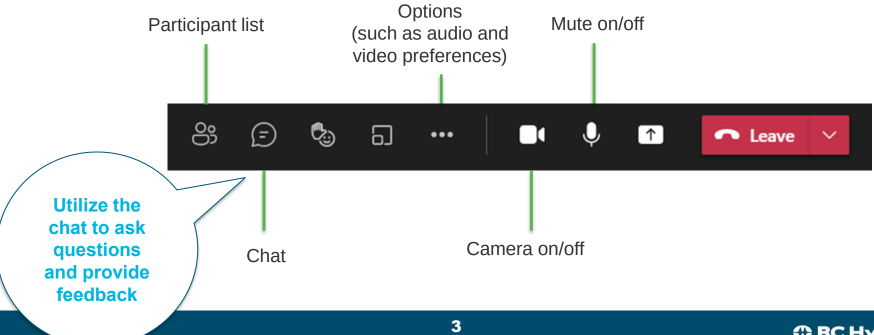
# **Agenda**

Purpose: to learn what matters to you as we plan for the future of our power system

- What is an Integrated Resource Plan and where we're at in the schedule
- Getting started: the planning objectives
- Creating the plan: what decisions need to be made
- Wrap up and next steps

### **Teams meeting reminders**

We'll be using a few basic tools, which you can find at the bottom of the screen



### **The Integrated Resource Plan**

### Actions we need to take now to meet future electricity needs

- BC Hydro's 20-year plan to meet future customer electricity needs
- Province-wide plan for our integrated system
- Considers Provincial legislation and policy (e.g., Clean Energy Act and the CleanBC Plan)
- Submitted to the BC Utilities Commission
- Projects are subject to separate consultation and approval processes
- Focuses on generation and transmission systems

# What does the plan include?

### An assessment of future customer needs and actions to meet that need

- Load forecast scenarios
  - Reference
  - Legislated Emissions Reductions
  - Historic Trend
- Conservation and energy management
- Potential investments in BC Hydro's existing infrastructure
  - Generation stations
  - Transmission lines
- Power acquisitions that may be needed and when



# **Engagement schedule**

### How engagement works into the plan development timeline

### Virtual information sessions:

- What is an IRP
- How BC Hydro plans
- Reflections on the 2021 IRP
- Review of survey questions

### In-person and Virtual Workshops:

- Regional focus
- Important planning objectives
- Resource Options





# Getting started: the planning objectives

# **Planning objectives**

### Continuing to provide clean, reliable power are key priorities

As we plan, we look at the lowest cost options to meet new demand, and we also consider other objectives:



Keep costs down for customers



Limit land and water impacts





Support the growth of B.C.'s economy



### Two important terms to know



the amount of electricity we produce and consume throughout the year.

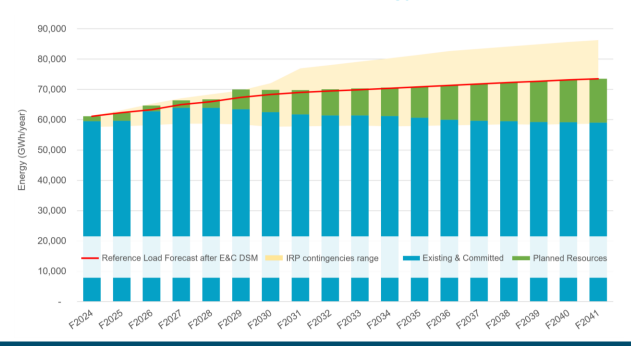
### **Capacity**

the maximum amount of electricity that can be provided at any moment. Also known as "**peak demand**" from a customer electricity use perspective.

Peak demand is also important for planning as this determines the need for new infrastructure

# **Energy outlook of supply and demand**

The last IRP developed plans to meet B.C.'s energy needs



# Capacity outlook of supply and demand

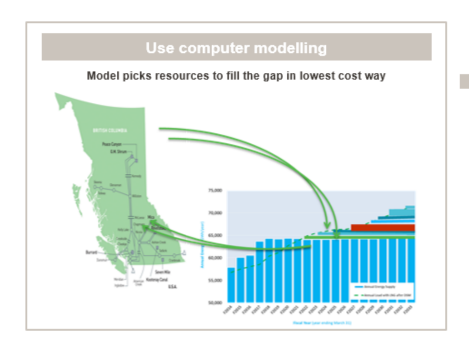
Those plans provide sufficient capacity resources for the same period

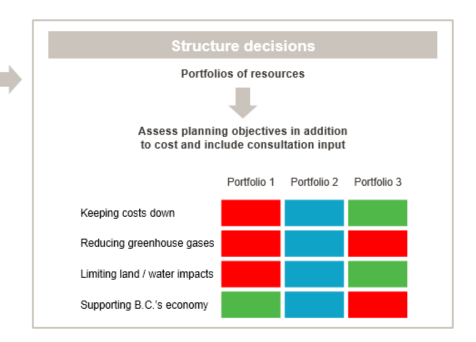


# Creating the plan: what decisions need to be made

### **Process to develop the 2025 IRP**

Starts with computer modelling, then moves through people balancing our objectives





### **Exploring new resources**

There are several ways to meet future electricity needs, each with their own benefits and costs



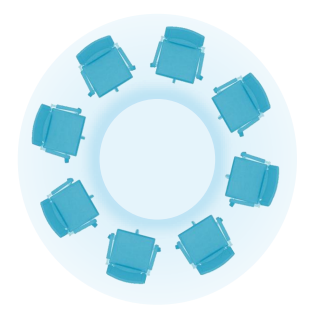




	Greater conservation and customer involvement	New or renewed local power sources	Upgrades to existing BC Hydro system
Capacity	<ul><li>Demand response</li><li>Time varying rates</li></ul>	<ul><li>Utility scale batteries</li><li>Pumped hydro storage</li><li>Geothermal</li></ul>	<ul><li>Revelstoke Generating Station Unit 6</li><li>Transmission upgrades</li></ul>
Energy	<ul><li>Expanded energy efficiency programs</li><li>Customer local generation</li></ul>	<ul><li>Onshore wind</li><li>Solar</li><li>Small hydro storage</li><li>and others</li></ul>	Upgrades to existing smaller facilities

### Your input, feedback and questions

The section is open for discussion and your contribution



As we start drawing up a draft plan:

- What are your interests?
- How do you see the future electricity needs of our customers?
- What are your views on the different ways we could serve those future needs?
- What do you want us to be thinking about?

### **Next steps and ways to engage**

Please complete the survey at bchydro.com/2025irp

Questions or comments can also be shared at <a href="mailto:integrated.resource.plan@bchydro.com">integrated.resource.plan@bchydro.com</a>

Engagement and consultation Phase II (on the Draft Plan) will begin in early 2025