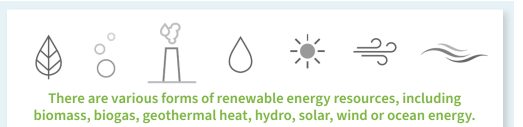
Renewables - Wind & Solar Energy

What is Renewable Energy?

Renewable energy comes from natural, sustainable sources. Since they naturally replenish, they're considered limitless, or 'renewable'.

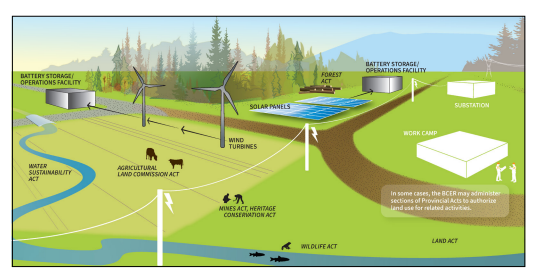


Why is Renewable Energy Important?

Renewable energy sources generally have a lower impact on the environment when compared to other finite energy sources. They can also be captured and used without depleting the source, such as the sun or wind, and used to generate essentials like heat and electricity.

Who Oversees Renewable Energy Projects?

The Renewable Energy Projects (Streamlined Permitting) Act (REPSPA) came into effect on July 1, 2025, expanding our authority as the single-window regulator to include wind and solar projects, with the potential to regulate additional types of renewables in future. It allows for an efficient permitting and development pathway for renewables while still maintaining robust regulatory standards. When reviewing applications, we consider important values such as heritage features and the protection of wildlife, water and agricultural



land use. Should a project be approved, we will work to ensure safe operations that adhere to strict environmental standards.

Our Renewables web page houses the graphic on the left, comparing our intended scope of authority over wind and solar projects to infrastructure managed by BC Hydro and the BC Utilities Commission (shown in white).

Our inital focus will be on wind and solar power projects in BC Hydro's 2024 Call For Power.

A list of proponents, projects and community locations are available on the BC Hydro website here.



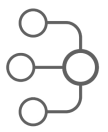


Public Concerns and Complaints 1-250-794-5200 (24-hour public number) 1-877-500-BCER (2237) (24-hour toll free) Report concerns such as odours, spills or noise. **Incident Reporting for Industry 1-800-663-3456** (24-hour emergency number)

Report energy resource activity related incidents.

How Will the BCER Regulate Renewable Energy Activities?

We have new delegated authorities for natural resource authorizations related to land, water, wildlife, forests, heritage conservation and - related to energy projects - aggregate mining. This gives BCER staff the ability to manage and lead assessments for renewables quickly and efficiently, coordinating with other agencies and interested parties to ensure decisions are evidence-based and informed by First Nations and rights holders.



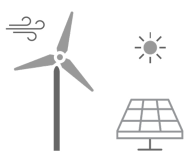
To read more about our delegated authorities for natural resources and how we carry out work related to streamlined projects, see our Supplemental Delegations on bc-er.ca under How We Regulate.

Updates
to regulations
related to energy
resource development
may be found on our
Regulatory Updates
web page.

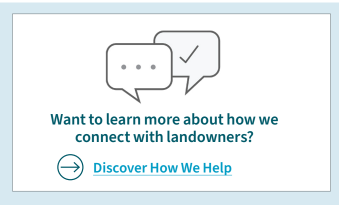
We are currently engaging on development of BCER-specific regulations for wind and solar projects. Guidance materials are also being developed to support proponents of renewable energy projects to help provide clarity and consistency in what is required of them. These materials will be publicly available and include such information as engagement expectations, the application review process and environmental and cultural considerations.

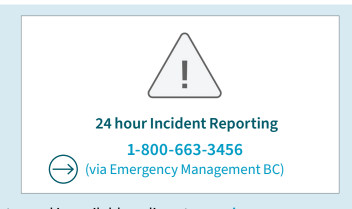
Our Expertise

The BCER is an experienced organization, with more than 300 staff in seven offices across the province, that has demonstrated success getting projects moving quickly while providing robust regulatory oversight for the life cycle of projects. Environmental protection and Collaboration with First Nations remain fundamental to every decision the BCER makes.



For more specific information and timelines on regulating Renewables, please visit Integrating Wind & Solar into the BCER's Regulatory Framework | BC Energy Regulator (BCER).





This information is published by the BC Energy Regulator and is available online at www.bc-er.ca.



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