

Clean Energy Resource Maps

Developed collaboratively by industry stakeholders, the **Clean Energy Committee** aims to empower productions to switch to clean energy where available by providing a central, easily accessible information bank through interactive mapping.

The **Grid Power Access Map** provides crew members the opportunity to locate and share clean energy locations that can be utilized by the industry to support the power needs of filming activities.

The **Generator Data Collection Map** helps identify priority locations for future clean energy sources by collecting ongoing generator parking data from productions working in British Columbia.



Share Information

The **Grid Power Access Map** shares the availability of existing permanent and temporary alternative power sources (i.e. electrical tie-ins or camlock boxes) in the Lower Mainland. The map also tracks sites identified as a priority for future clean power installations. Crew on the ground are encouraged to submit locations with existing power sources directly through the form on the map.

[View the map](#)



Collect Information

The **Generator Data Collection Map** collects and displays generator parking locations in British Columbia to identify areas that would benefit most from alternative power sources. Location teams are asked to report generator use for filming in all municipalities.

[View the map](#)



Have you Mapped Me?

Each map features a submission form where users can share existing clean energy resources and generator parking data. The form requires basic information about the submitter, the power source(s), and the location(s) of the source(s).



Clean Energy