

PLUG IN TO CLEAN POWER

Did you know there are locations across Ontario where filmmakers can plug into existing electrical access when filming on location? By plugging in, you'll not only eliminate the harmful carbon emissions caused by diesel generators, you'll also reduce noise and lower your equipment and fuel costs. Plus, clean power is reliable power.

Electrical Tie-Ins Across Ontario. One Interactive Map

Ontario Green Screen has developed an [online map](#) with proven locations where productions can tie-in. You can click on each location for the full address, and any available photos and information. New power kiosks are coming online soon, and we are always adding new locations to the map, so make sure to bookmark it and check back often.

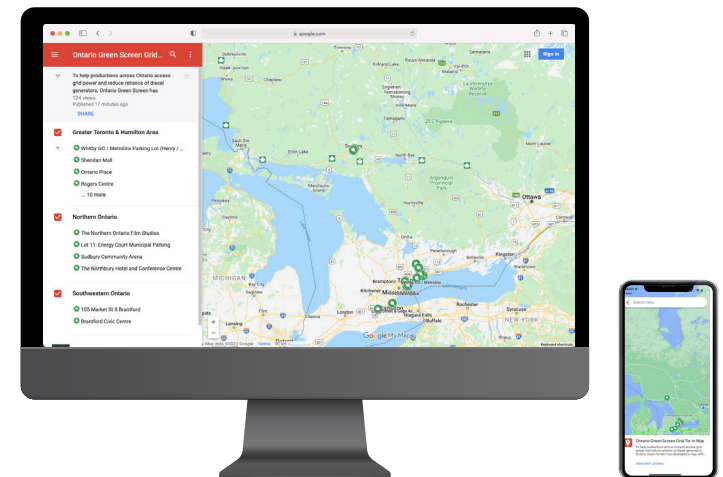
Know of Additional Locations?

Help us populate our map by submitting grid tie-in information that you and your crew have discovered on your own.

[Click here](#) to submit tie-in sources or send an email to OGSInfo@OntarioCreates.ca.

Safety First!

As with all powered sets, Electrical Safety Authority (ESA) inspectors are required to inspect installed tie-ins. The Entertainment Electrical Safety Association (EESA) can provide resources and information. [Click here](#) for information on EESA Bulletins and Standards.



EVERYONE IN ONTARIO'S FILM INDUSTRY CAN HELP TO REDUCE CARBON EMISSIONS. HERE'S HOW.



1. Ask Your Crew Questions

Talk to location managers, production managers and crew members—especially your electrical department—about accessing electrical tie-ins. And if you'd like to film at a location not pinned on our interactive map, ask questions:

- Have previous productions used a tie-in at this location?
- If so, where is the electrical panel, and what is the capacity?
- If not, is there an in-house electrician or property manager to speak to?

2. Adding a Tie-in to a Filming Location

If it is a new tie-in location, have the site assessed for temporary power upgrade options. For example, a tie-in, which is attached to an existing electrical panel with appropriate capacity, can be installed by any electrician. If power capacity is too low at the site, the electrical system can be upgraded or a camlock box can be installed—ideal for properties used exclusively or frequently for filming.

Special thank you to Creative BC for content and graphics used in this resource.

Did you know 50% of the climate change impact from film productions are the result of generator and vehicle diesel consumption? Implementing electric solutions to both is the best way to reduce carbon emissions.



Have questions or would like more information? Visit OntarioGreenScreen.ca or email OGSInfo@OntarioCreates.ca

