

Electrical Permit Application FILMING & EVENTS

Office Use only: **EMP20** -

Production Title or Event Name: _____

Permit Request:

Single Location (one month) Permit (\$102) Multiple locations/Annual Permit (\$750)

Filming Information:

Dates(s)	Generator location(s)

Production or Event Company Information:


Company Name: _____

Contact Person: _____ Cell: _____

On-Site Generator Operator: _____ Cell: _____

FSR# CELO _____

FSR Class _____

 **Application invalid without generator operator signature on page 2**

Mobile Generator Grounding

Film Locations & Events

1. This applies to the grounding of Mobile Generators powering film location sets, and remote filming locations, and events as per section 66 of the Canadian Electrical Code, in The City of North Vancouver.
2. The Mobile Generator shall be grounded in accordance with Section 10, Canadian Electrical Code 2015, rule 10-700 and use #6 copper conductor to connect the ground plate, ground rod to the frame of the Mobile Generator.
3. Grounding electrodes shall be permitted to be connected using single-conductor plug-in style locking-type connectors.
4. **Mobile Generators shall NOT be grounded to:** hydrants, signs, utility guy wires, metal fence posts, pole mounted light fixture bases, railway tracks, or by immersing ground electrodes in water.
5. Any alternate grounding methods are by special permission only.

"I hereby declare that the provincial licence and/or certification is in effect and valid and that all other information contained in this application is accurate. I acknowledge that the City of North Vancouver is relying on this declaration for the issuance of permit. I further confirm that all work performed under this permit shall be done in accordance with applicable City of North Vancouver bylaws and Provincial regulations."

(Print Name)

(Signature)

(Date)

Signed copy of application to be emailed to filming@cnv.org
Please complete an [Electrical Contractor Authorization Declaration](#) for each location