



Frequently Asked Questions

1. Where do I find the most current version of the Form B?

The most current version of the [Connection Impact Assessment Form B](#) can be found on the [Feed-in Tariff Program](#) web page. It is important to use the up to date Form B to avoid delays in processing your CIA application due to an outdated version of the form.

2. Do I have to include equipment information on the Form B? What if I have not purchased my equipment for the project or do not know exactly what equipment I will be using?

It is important that all information requested on Form B is completed, as all the information is required to complete a CIA. Missing or inaccurate information may cause a delay in processing the application and the assessment.

3. Do I need a cut-out from the Hydro One Distribution Operating Map (DOM) to submit with my Form B?

Yes. A CIA application submission is not considered complete without a DOM included in the application package for a CIA.

4. How do I obtain a cut-out from the Hydro One DOM?

Prospective proponents can obtain Hydro One's corresponding DOM related to their intended location by an e-mail request to dxgenerationconnections@hydroone.com. Please include the following information in your email: proposed project size, GPS coordinates of proposed project site, and mailing address.

5. What is the difference between the Point of Common Coupling and the Point of Connection?

Point of Connection means the point where the new Generator's connection assets or new line expansion assets will be connected to the existing Hydro One distribution system.

Point of Common Coupling or "PCC" or "Point of Supply" means the point where the Generator's facilities are to connect to Hydro One's distribution system.

The Point of Connection and the PCC may be the same, especially if the Generator's facilities lie along the existing Hydro One distribution system; or the PCC may be located somewhere between the Point of Connection and the Generator's facilities if new line will be owned by Hydro One. For illustrations of the Point of Connection and the PCC, refer to the [Connection Impact Assessment Form B](#), Appendix A.