



Relocation Application Form

Request for Utility Relocation

This form must be submitted by the Project Sponsor to utility.relocations@torontohydro.com.

Date _____

Project Sponsor Contact Information

The Project Sponsor is the agency that will provide financial commitment for the relocation work.

Name _____

Email _____ Phone Number _____

Agency _____

Address _____

Consultant Contact Information (Optional)

Name _____

Email _____ Phone Number _____

Agency _____

Address _____

Preferred Contact: Project Sponsor Consultant

Project Details

Project Name _____

Construction Boundaries _____

Project Scope of Work _____

Planned Construction Start Date _____

Toronto Hydro Relocation Details

Was this request submitted to utility.circulations@torontohydro.com for a Toronto Public Utilities Coordinating Committee (TPUCC) Sign Off? Yes No

If yes, please provide the THU Number _____

Will you be submitting an Application for Service for a new connection / load increase within the next 12 months? Yes No

If yes, please submit your Application for Service to customerrequest@torontohydro.com.

Requested Completion Date _____

Assets in conflict with construction limits (check all that apply):

- | | | |
|--|--|---|
| <input type="checkbox"/> Distribution pole(s) | <input type="checkbox"/> Streetlight pole(s) | <input type="checkbox"/> Luminaire(s) |
| <input type="checkbox"/> Cable chamber | <input type="checkbox"/> Handwell | <input type="checkbox"/> Vault |
| <input type="checkbox"/> Underground duct bank | <input type="checkbox"/> Overhead conductor | <input type="checkbox"/> Overhead equipment |
| <input type="checkbox"/> Pad mounted equipment | <input type="checkbox"/> Other _____ | |

If you have requested for relocation for this project before, please quote the original THR Number:

Additional Comments:

Please provide additional information regarding this relocation project and attach any drawings or sketches, if available.

Clearly indicate the Toronto Hydro assets that are in conflict with your project.