



FPL Project Portal

Creating a Project Application for Temporary Service Only

Thank you for visiting FPL's Project Portal (<https://partner.fpl.com/construction.html>). This platform allows you to receive information on construction services and project types; apply for your construction project; track milestones; manage your project team; pay invoices and more.

To create a project application, select the "Apply" menu, then select "Apply" again. Log into your FPL Project Portal account when prompted. If you do not already have an account, you will be prompted to register for a new account. An account is required in order to submit your project request.

Complete the requested information on the following pages:

1. Contact Information: Confirm your contact details and select your role for the project. Identify the preferred method of contact (email/phone call).
2. Project Information: Provide the requested information related to your project.
 - a. **Project Type: New Service**
 - b. **Sub Project Type: Other**
3. Project Billing Information: Depending on your selections on the "Project Information" page, the "Project Billing Information" page will appear if your application will likely incur a billing invoice from FPL. To help us expedite the invoice, please provide the billing information requested. You can also choose to skip this step but you may be contacted for billing information prior to the completion of your project. The information collected on this page is for construction related invoices only.
4. Project Address: Enter your project address. If you do not have an exact street address, provide a street name or the nearest intersection, city and ZIP code to continue.

Note: Project Portal does not recognize new addresses not listed in Google. If the Portal is not accepting your address, enter a nearby address in the address field. Then enter the correct address as your customer project name. Our project managers will adjust the address on the work request.

5. Review: Confirm the information provided is accurate.

