In order to connect your electric service to the new underground equipment, Florida Power & Light Company may need to retrofit your meter enclosure with a junction box.

» A meter enclosure is the equipment you own that is attached to your home where the electric meter is placed. The enclosure safely and securely separates FPL wiring from your wiring that goes into the panel box. These meter enclosures should only be opened by an FPL representative, approved contractor or qualified professional electrician.

» A junction box adapter will be used if power is currently provided from an overhead power line.

» The junction box will be installed at the time of the planned outage for the underground conversion. The timing of this will be communicated prior to the outage. Sufficient space on the wall will be required to install the junction box.

» You may elect to replace the existing meter enclosure with one that will accept new underground cable in place of a junction box adapter. This option would be at your expense and would need to be completed prior to the start of the underground conversion in coordination with FPL.

» An FPL representative or an approved contractor will discuss the details regarding the placement and removal of electric equipment required for the new underground service.