# Multifamily development service process

### Request

#### Customer

- Complete and submit a request for service form and related documents
- Notify all other utilities regarding your project
- Notify PGE of any related work, road improvements, and street lighting
- Notify PGE whether or not you will need temporary power

Your PGE Project Manager will contact you within **5 business days** of submitting your completed RFS form.

### 2 Design

Allow for **60 or more days** for PGE to complete your design, depending on the complexity of your project.

#### PGE

- Assign a Project Manager to work with you
- Design your project
- Perform meter gear review (if applicable)
- Send preliminary design (if applicable)
- Send you the final design and a Line Extension Cost Agreement
- Send you the PGE Utility Easement (if applicable)

#### **Customer**

- Provide additional information as requested
- Review design for conflicts prior to PGE finalizing (if applicable)
- Return the signed Line Extension Cost Agreement and any payments to PGE
- Return the PGE Utility Easement (if applicable)

## **3** Permitting

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 Acquire applicable permits as required by the local municipality

#### Customer

- Talk with PGE and your local municipality about required permits
- Acquire applicable permits as required by the local municipality
- With your design complete and permits in hand, PGE's next steps are based on the pace of your trench construction.

### Trench construction + inspection

#### Customer

- Schedule a pre-construction meeting with your PGE Project Manager, FCC and your excavation contractor
- Perform trench and conduit work
- Contact PGE to inspect and approve trench, conduit and vault before you backfill

#### • PGE

- Inspect trench, conduit and vault
- Notify you of necessary corrections (if applicable) Approve trench for backfill

# 5 Completion

- Customer
  - Install metering switchgear following Electric Service Requirements (ESR) metering guidelines
  - Complete municipal inspection of switchgear and electrical room
  - After City, County or State approval, Call Service Coordination
    503-323-6700 or 800-542-8818

#### PGE

- Complete final inspection
- Install PGE facilities
- Connect service
- Complete additional metering (if applicable)
- Depending on the number of meter rooms included in your design, the "Completion" steps may need to be repeated for each additional meter room.
- Assuming all permits are in place and you have submitted your signed LECA and payment, PGE will begin construction **2 – 4 weeks** after you pass final inspection. Timing will vary by jurisdiction.



#### Important reminder regarding temporary vs. permanent service:

The above describes the process for connecting **permanent service**. If you require **temporary service**, please discuss this with your PGE Project Manager when starting your project. Once you understand the available options, requests for temporary service must be initiated by calling Service Coordination at **503-323-6700** or **800-542-8818**.