# You can request information and estimates via info-only requests



# **New residential**

- Cost estimates\* for new service not provided by Line Cost Estimator Tool
- Nearest PGE poles/transformers available
- Design consultation to relocate PGE assets
- Design consultation for OSHA/NESC clearance
- Consultations about site complexities for power

# **Existing residential**

- Cost estimates\* to service upgrades/relocation not provided by Line Cost Estimator Tool
- Available Fault Current (AFC) request
- Design consultation to relocate PGE assets
- Cost estimates\* to convert overhead service to underground
- Info to help prepare for bidding a job

# Commercial

- Cost estimates\* for new service/service upgrades (<1 MW demand)
- Available Fault Current (AFC) request
- Arc flash study information request
- Design consultation to relocate PGE assets
- Design consultation for OSHA/NESC clearance
- Assistance in understanding power availability

### **Municipalities**

- High-level utility conflict review for road improvements to identify the number of PGE facilities in conflict with proposed municipality plans
- Info to help prepare contractors for bidding a job

# NOTE: If you need a residential estimate\*, please use our **<u>Residential Line Estimator</u>**.

#### \*Cost estimates are **intended as rough guidelines and may not reflect final costs**.

For detailed estimates, please submit a "New electrical service" or "Change existing electrical service" request via **PowerPartner**. This will require additional customer information such as a site plan, load sheet and meter gear cut sheets (if applicable).

# Process to submit info-only requests

For large load requests (1 MW or greater), please submit a **New Request**. When prompted, select "**Greater than 1,000 kW**."

Customers can submit requests through PowerPartner at **portlandgeneral.force. com/powerpartner**.

- 1. Select "**Start a New Request**" from the tool bar at the top.
- 2. Select "Information."
- 3. Select the type of request you're inquiring about.
- 4. Provide applicant/company name and address pertinent to the information request.
- 5. Provide a brief description of the project/concerns.
- 6. Provide PGE meter number for AFC requests for existing meters.

# Guide for starting a new request through PowerPartner



PGE	Powe	rPartner				۹ 🏚 🖪	
н	ome	Start a New Request	My Profile	FAQs	Contact PGE	Feedback	
Start a New Request or Upgrade Service Before you get started, be sure to read What information do I need to know to request service with PGE? In some instances, you may need to consult with an electrician to complete your request. If you don't know all the answers, you can save your request and come back later.							
	NOTE: *If you need a residential ballpark estimate, please use our Residential Line Estimator to obtain your estimate.						
	,	ctrical service					
-			size, phase type, overhead to underg	ground, Upgrade servio	ce		
> Remove service							
	Temporary service Inspection						
> Shutdown service							
2	> Information i.e. design consultation, ballpark estimate*, fault current calculation						



# Example of detailed information needed for new request



**Required fields** 

Application Information	
Applicant name and role Your name and the address where the new service is being requested. *Applicant/Company Name John Smith - Electrician	
Project Location The Address or approximate location where the new service is being requeste Choose a project name (optional) Create name of your project	rd
*Site address (enter the address or click on the map below the approxi- mate location of the project site)	*City
121 SW Salmon St	Portland
*Zip	*County
97204	Multnomah 👻
Nearest Cross Street Enter the nearest cross street to this location	Legal Description (tax lot number, lot number, block number)

### Information Gathering

#### Design consultation

- Provide possible locations for transformation
- OSHA and NESC clearance information
- Discussions about site complexities for power
- Information to help prepare for bidding a job
- Understanding power availability

\*Design Consultations generally includes one of the above listed items. Provide a brief description of your project and concerns.

E.G. Our project is building a 5-story building within 10' of PGE powerline. How much horizontal/vertical clearance will be needed during construction?