827 Hausman Road Allentown, PA 18104 Tel. 1-800-DIAL-PPL businessaccounts@pplweb.com www.pplelectric.com



## **Feasibility of Supply Request**

This Feasibility of Supply Request (FSR) provides high-level, general information regarding interconnecting new electric loads and the estimated timeline and costs for PPL Electric Utilities to be able to serve this load. This FSR is based on PPL Electric load projections and system configuration as of the date of the request. Once complete, please email to <a href="mailto:mjohnson@pplweb.com">mjohnson@pplweb.com</a>.

As the distribution system is dynamic, the timeline and costs provided below may change. It is important to note that a full load application is required to obtain a detailed timeline and cost estimate.

Customer Details – To be completed by Customer		
Customer Name		
Customer Address		
Date Submitted		
Submitter's Contact Number		
PPL Grid Number or Latitude/Longitude	PPL Grid Number or Latitude/Longitude	
New/Existing Customer, bill account # if existing	New/Existing Customer, bill account # if existing	
Approximate In-Service Date	Approximate In-Service Date	
Proposed New Electric Load (kVA or kW)*	Proposed New Electric Load (kVA or kW)*	
ief description of project:	Brief description of project:	

Service & Results Details – To be Completed by PPL Electric Utilities

	PPL 12kV Circuit	
	PPL Grid Number	
	Service Voltage (kV)	
	Distribution Line Upgrades (Y/N)	
	Distribution Substation Upgrades (Y/N)	
Potentially Eligible for a Line Extension Guarantee (Y/N)		
Leadtime for Completion of all Upgrades**		
	Cost for Completion of all Upgrades**	
Additional		
<b>Comments:</b>		

PPL Electric Utilities
Distribution Planning
Distribution Interconnections & Tariff Rules
Date:

<sup>\*</sup>Proposed loads can be specific or a reasonable range.

<sup>\*\*</sup> Generally, these costs are covered by PPL Electric. The timeline and costs for upgrades are high-level, non-binding order of magnitude estimates as of the date of PPL Electric's response to this FSR. These will be better defined and communicated only after a formal load application is submitted, reviewed, and approved. The projected timeline will not begin until a Letter of Authorization is signed by the customer.