



RAPID RESPONSE FOR ECONOMIC DEVELOPMENT INQUIRIES

The response below is preliminary and non-binding. It is intended to provide the customer with high-level data. Once an official application accompanied by all required materials is received for a specific location, PPL EU will perform a more in-depth analysis in the form of a full Project Feasibility Report (PFR) as part of the Method of Supply (MOS) process. The standard response time for a MOS Project Feasibility Report is 30-45 business days from the time all required information is received.

CUSTOMER/SUBMITTER INFORMATION

1.	PROPOSED NAME:	
2.	PROPOSED PROJECT ADDRESS/GPS COORDINATES: Site plan preferred	
3.	TODAY'S DATE:	
4.	PROJECT CONTACT NAME:	
5.	PROJECT CONTACT ADDRESS/PHONE NUMBER/EMAIL:	
6.	TYPE OF BUSINESS:	

PROPOSED SERVICE INFORMATION

7.	REQUESTED VOLTAGE LEVEL OF PRIMARY SERVICE: 69kV, 138 kV or 230 kV	
8.	PEAK LOAD (MVA) & POWER FACTOR (%):	
9.	OPERATIONAL HOURS NEEDING PEAK ELECTRIC LOAD CAPACITY:	
10.	SINGLE OR DOUBLE CIRCUIT SOURCE REQUESTED:	
11.	IN-SERVICE DATE REQUESTED:	



PPL EU FACILITIES	
12.	INTERCONNECTION AFFAIRS PROJECT MANAGER:
13.	TRANSMISSION PLANNER:
14.	NEAREST PPL POLE/STRUCTURE NUMBER:
15.	NAME OF NEAREST PPL TRANSMISSION LINE FOR SERVICE ONE: Capacity can be served, Y or N
16.	NAME OF NEAREST PPL TRANSMISSION LINE FOR SERVICE TWO: Capacity can be served, Y or N
17.	LENGTH OF PROPOSED TRANSMISSION TAP TO CUSTOMER: Distance to edge of site from nearest PPL T-Line NOTE: Several factors impact the route of a line, which can make the length vary substantially from a straight-line distance.
18.	DISTANCE FROM PPL SOURCE SUBSTATION TO PROPERTY LINE:
19.	OVERALL ESTIMATED TIMELINE: Estimated time to complete a tap from PPL EU's existing transmission line connecting to a customer's substation. NOTE: After a signed agreement is received by PPL EU, the project enters PPL's workflow and the overall estimated timeline begins.
20.	ESTIMATED COST RANGE: For customer tap, paid to PPL. NOTE: Labor rates, commodity pricing, and market rates are subject to change in alignment with market conditions.
21.	ATTACHMENT(S): If yes, include name.
22.	EXPIRATION DATE OF THIS RAPID RESPONSE: 60 days from today's date

* Standard estimate for 69kv line

Additional comments: