

Electric Service Request Form

Instructions: Complete each section of the Electric Service Request (ESR) Form below. All fields required unless otherwise noted. If required fields are not completed, it may result in a delay of the processing of your application or a rejection.

Section 1: Project	Information							
Project Name: Requested In-Service Date:				Customer Name: Service Street Address:				
□ Permanent	□Temporar	•			Note: This is Address.	the Servi	ce Address NOT t	he
Construction Start Dat	e:			Work 0	Order Numbe	r (7 digits):	or
				SPID N	umber (10 di	gits):		
					ain the above to New Busir		s call 412-393-434	,3 to
Section 2: Contact	Information							
Role	Name		Company		Phone Nun	nber	Email	
Owner								
Engineer								
Electrician								
Contractor Please Note: Owner ro	ala must ba fullu		d					
Primary Contact for Pr	_	-						
Section 3: Building	у Туре							
Please select a building	g type from belo	w. If mu	ılti-building, a	separate	ESR must be	complete	d for each buildin	ıg.
Area (Sq Ft):	-							
☐1-Shift Industrial / Manufacturing			onstruction Tra	ailers		□Health		
_		☐ Data Center				☐Hospitality		
☐2-Shift Industrial / Manufacturing		□Ed	ucation			□Office	Large	
☐3-Shift Industrial /		□En	nergency Use,	/ Public U	se □Office Small			
Manufacturing		□EV	/ Transport Ele	ectrificatio	on	□Other		
\square Apartments (# of Ur	nits:)	□Gr	eenhouse/Gr	ow Facilit	у	□Retail		
\square Construction		□Go	overnment			□Wareh	nouse/Spec Buildii	ng



Section 4: Electrical Information

Load Breakdown	Service Size
Present Largest Motor (If applies) (HP):	Amps: Wire Size / Type:
New Largest Motor (HP): (kW):	Number of Secondary Runs:
Lighting (kW):	Metering
Cooling Load (kW):	☐Single Meter
Heating Load (kW):	☐Multiple Meters (Number of Meters:)
EV Charging Max Load (kW):	Location of Meter(s):
Other Loads (kW):	Location of CT/PT's (If applies):
Total Load (Sum Above) (kW):	
Total Load should equal all above loads.	Metering in Switch Gear, services above 480V,
Electrical Breakdown	and/or multiple meters require Metering Review.
Select one from below:	On-Site Generation / Interconnection
\square 120/240 volt, 1-Phase / 3-Wire	Use of Generation: ☐ Parallel or ☐ Back-Up
\square 120/208 volt, 3-Phase / 4-Wire	System Type:
☐277/480 volt, 3-Phase / 4-Wire	Size of System (AC kW):
□Other:	Size of System (AC RVV).
Section 5: Additional Information	
Power Factor at Meter (If known):	<u></u>
Will Corrective Power Factor Equipment be installed	ed: □Yes or □No
If Yes: Type: Size:	
Redundant Service Requested: Yes	or No
Required Documents:	
\square Site Plan (Sent in PDF or CAD only) and \square Singl	e Line (Sent in PDF only) and □Riser Diagram
(If applicable) Will there be tenants: \Box Yes or \Box No	5
If so, will tenants be \square Residential or \square Commerci	al
Additional notes to consider (Include special loads	like medical imaging, instant water heater, driveway melt, etc):



Service Request and Approval Form

FOR DLC USE ONLY (DLC Internal When Filled In)

Project Na	me:				_					
Business S	ervices Em	ployee:								
FPN:					(Circuit Numb	oer:			
Parcel ID:					\	NO#:				
	Pr	esent Insta	allation (To	be replace	ed)	Proposed Installation (New Service)				
Service	Voltage	Phase	Wires	Max Summer (kW)	Max Winter (kW)	Voltage	Phase / Wire	Max Summer (kW)	Max Winte (kW)	
		Pre	sent				Propose	ed		
	Largest	Motor		HP		Largest Motor		Н	HP	
Note: Leg	acy Voltage	e may not	be used fo	or new insta	allations.	1				
General C	uestions:									
Were suff	icient draw	ings provid	ed by Cus	tomer?						
	□Yes									
	□No (Why:)		
Will there	be On-Site	Generatio	n?							
	□Yes: Paral	lel or Back	-Up (Conta	act <u>Intercon</u>	nection@c	duqlight.con	n when sending to	Planning)		
	□No									
Is the cust	omer insta	lling Electr	ic Vehicle	Charging?						
	☐Yes (Conta	act <u>Electric</u>	vehicles@	duglight.co	om when s	ending to Pl	anning)			
	□No									
Is this cus	tomer repla	cing or up	grading e	quipment th	nat does N	OT fall unde	r OH or UG T&D?			
	☐Yes (Conta	act Asset N	/lanageme	ent, as well a	as Protecti	on at <u>Protec</u>	ctionEngineering@	duqlight.cor	<u>n</u>)	
	□No									



Is this an existing Customer?					
☐Yes: Site Number:	Pole Number:	Drawing Sheet N	lumber:		
\square No					
What is the service being requested?					
\square Pad Mounted Transformer	☐Overhead Transfo	rmer	☐Street Secondary		
\square Base Mounted Transformer	\square URD; Number of U	Units:			
□ Network Transformer	\square Primary Service				
What are the customers requested servi	ce type(s)?				
□ Downtown Network		☐ Customer Substat	ion		
□ Double Tapped		□Single-Tap			
☐ Double Bank		\square Single Bank			
Customer Information (When Applicable):					
Customer Power Factor:					
Protection Settings Provided: \Box]Yes or □No				
Protection Single Line Provided	: \square Yes or \square No				
Customer Requested Service Type:					
☐ New Customer					
\square Second Service					
□Upgrade					
Presumed Allocation of Costs:					



General Notes:





Customer Service Recommendation

FOR DLC PLANNING USE ONLY (DLC Internal When Filled In)

Project Name:					Expected In-Service Date:				
Summary o	f Work								
Service Ce									
Impacted (Circuit								
	Substation								
	Time Equip	ment							
Prerequisit									
Subst. Work	URD	UG Removal	New OH	New UG	Aerial Cable	Reconductoring	OH Removal	Primary Service	
Circuit Infor	mation:								
Transforme	r Informatio	on							
Transformer	r 1 Informati	on:							
Transformer	r 2 Informati	on:							
If Other, Ple	ase Explain:								
Electrical In	formation								
Short Circui	t:								
Largest Mot	or:								
Motor Start	ing Informat	ion:							



Customer Service Recommendation (Continued)

Scope of V	Nork:
------------	-------

Revision History

REV #	ESR/SRA/CSR	Prepared By	Revision Summary	Date	Planning Reviewed (Y/N)