



COMMERCIAL / INDUSTRIAL SERVICE INFORMATION FORM

Before Duke Energy can proceed with your project design application for new construction service is required. Please provide the necessary billing and design information on this form. Please contact Builders Line to apply for service. If you have any questions please visit the Duke Energy website <https://www.duke-energy.com/partner-with-us/builders-developers-and-contractors>

LOGISTICAL CUSTOMER INFORMATION

New Existing If existing please provide Duke Energy Account number: _____

Service Address where work is being performed _____

Type of Business to be served _____

Hours of Operation Per Day: _____ Per Week: _____ Per Month: _____

Property Owner Contact Info (the owner listed on the Deed to the Property)

Property owner name (company name or customer name): _____

Property owner address _____

Property owner phone number _____

Property owner email Address: _____

Customer Who Will Receive Invoice for Construction charges. (if applicable) Check if same as Property Owner

Customer's name (company name or customer name) _____

Customer's address _____

Customer's phone number _____

Customer's email Address: _____

Customer Who Will Receive the Monthly Bill for Electric Service. Check if same as Property Owner

Customer's name (company name or customer name) _____

Customer's address _____

Customer's phone number _____

Customer's email Address: _____

Previous service address

General Contractor's Name _____

General Contractor's phone number _____

General Contractor's email address _____

Electrician's Name _____

Electrician's phone number _____

Electrician's email address _____

LOAD SIZING INFORMATION

IMPORTANT! Site plan with legal description, civil plans, mechanical and electrical panel schedules may be required by engineering.

Duke Energy Exterior Area Lighting Proposal Requested: Yes No

Voltage Requirements and Load Information:

- 120/240 volt – 3 wire, single phase 480/277volt – 4 wire, 3 phase
 208/120 volt – 4 wire, 3 phase Other (Please Specify) : _____

Please remember to list any other phase or voltage requirements such as elevators, lift station, pumps.

Larger motors may require starting compensation

	Largest	1 Phase	3 Phase	Total kW (Tons/HP)	Total Demand kW
*A/C or Heat Pump (Tons)					
Heat Strip					
Lighting					
Refrigeration					
Water Heating					
Cooking					
Miscellaneous					
Receptacles					

List of Motors (Horsepower and Description):

Total Connected kW: _____ Total Demand kW: _____

Building Sq Ft: _____ # of Units: _____ Perm Power Date: _____

Size of Main (Panel Size): _____ # of Meters: _____ # of Stories: _____

Secondary Conductor Size: _____ AL _____ CU _____ Bldg Service Entrance: OH _____ UG _____

Neutral Conductor Size: _____ AL _____ CU _____ # of Conductors per phase (Sets/Runs) _____

Remarks:

Customer Owned Generation such as Solar Panels? Please Provide information: