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 Please return completed application to one of the following (e-mail preferred):

 E-mail:
 EDRequestCenter@cmsenergy.com

 Phone:
 1-844-316-9537

 Fax:
 1-517-374-2424

Mail: Energy Delivery Request Center, Lansing Service Center Room 122, PO Box 30162, Lansing, MI 48909-7662

Consumers Energy's Preferred Load data method is Full Project Prints, including: (Site Plan, Mechanical Plan, Electric Panel Schedule and Survey) Consumers Energy cannot provide a cost or design without <u>ALL</u> Complete and Accurate Information for the Utility Type Requested. Additional forms may be required.

Authorization

I certify that I own, or am the authorized representative of the person(s) who owns, the property indicated in this application. I certify the information provided is accurate and will promptly inform Consumers Energy of any plan revisions. If installation requirements differ from what is submitted on this application, I understand these changes may result in an increased cost to me and delay my project.

Signature: Printed Name:			Date:		
Service Request					
New Existing / C	Change / Upgrade	٩	Notification Number:		
🗌 Gas 🔄 Electric 🔄 Both		F	Ready For Service Date:		
Customer Contact Information					
Customer Name Customer E-mail A			ddress		Customer Phone Number
Address of Job Location (If no add	dress, please include Road Na	me, City, Cross Roa	ds, Lot #, Parcel ID #, County	and Township)	
Site Contact Information					
Builder Name & Company Builder E-mail Add			ress		Builder On-Site Phone Number
Electrician Name & Company Electrician E-mai			Address		Electrician On-Site Phone Number
Mechanical Contractor Name & Company Mec		Mechanical Contractor E-mail Address		Mechanical Contractor On-Site Phone #	
Site Information					
Property Description – Check appropriate box(es):			Current Construction Status	5:	
Single Family Dwelling Multi-Family Dwelling (i.e. Duplex)		(i.e. Duplex)	Not started	🗌 Site Grad	ing (3" to Final) 🛛 🗌 Backfilled
Mobile Home Non-Dwelling (i.e. Pole Barn, Garage)		e Barn, Garage)	Foundation	Staked	
Other Temporary		Electrical Inspection	Framed		

Building Square Footage _

Customer Loads: Only fill in the section for the utility you are requesting. Accurately completing this section allows us to review and size our facilities.

Electric Service Information and Requirements (You may need to partner with your electrician to complete the following sections.)						
Electric Service Type Electric Service Load Side Conductor Overhead Single Parallel Aluminum Underground Conductor Size from Panel to Meter Socket			Proposed Service Panel Size			
Gas Service Information and Requirements						
Gas Service Load Red	quirements - Complete Load Table Below:	If Existing (Converting) - Type of Fuel:				
No. of Meters	_	Propane Fuel Oil				
Fuel Line Size	Туре	No. of Gallons per Year	Price per Gallon			
Delivery Pressure						
Typical Pressure (7" W.C.) Elevated Pressure (above 7" W.C) - Consumers Energy Approval Required						
If Elevated, what pressure are you requesting? Equipment Spec Sheet Required						
*Gas Pressures available – 7" W.C. (Typical), Elevated, (11" W.C. 1, 2, 5, 10, psig)						



Customer Loads (Continued)

Notification Number:

Is your home larger than 2,500 square feet? Do you have an on demand tankless water heater, an air conditioning unit greater than 3 tons, an electric service entrance greater than 200 amps, geothermal, a natural gas generator, or a natural gas pool heater?

If you answered yes to any of the questions above, please check here \square and fill in the chart below.

*Only fill out information for the utility you are requesting. To find the size of equipment, refer to the name plate or data plate that is located on the back / side / inside, typically in sticker form. You may need to work with your Builder / Electrician / Mechanical contractor for load information.

Appliance	Quantity	Natural Ga	s Load (in BTU's)	Electric Load (in hp, kW, or Amps)
Furnace / Boiler				
Standard Water Heater				
Tankless Water Heater				
Stove / Range				
Clothes Dryer				
Pool Heater				
Fireplace				
Other				
Air Conditioning: Number of Units	To	on / Unit	Locked Rotor Amps	Rated Load Amps
Geothermal: Number of Units	L	argest Unit	Pump Size	Ton / Unit
Natural Gas Generator: Number o	f Units Re	equired Pressure	Size (kW)	Size (BTU)
General Information				

- 1 According to public code, your natural gas meter cannot be located under or within 18" of an opening window or within 2' of the side of doors which open or in front of basement windows, and must be at least 3' from a power air intake or any source of ignition.
- 2. Meter(s) must be attached to a living unit (residential applications). Meter(s) cannot be placed on the backside of the residence.
- 3. Meter(s) will be installed between 2' to 6' 6" for gas and between 3' 6" to 5' for electric above final grade.
- 4. Consumers Energy reserves the right to determine the final meter(s) location; verify location prior to wiring and installation.
- 5. The service line(s) must be at least 3' away from a septic field and cannot run through it.
- 6. Service(s) should not be located under concrete and must be accessible from property line to meter. However, Consumers Energy is able to bore under sidewalks and driveways, and service(s) may cross under them at an additional charge.
- 7. For safety and accessibility, if the meter(s) are to be located on the driveway-side of the residence, a minimum of 3' is needed between driveway and building.
- 8. The gas meter will be set and prepared to connect to the fuel line. If your fuel lines are tied into the bracket prior to the meter set, Consumers Energy will need access to the home. If the home's gas consumption requires a larger capacity meter or is a multiple meter installation, it will be necessary to call 1-800-477-5050 to have your meter(s) installed. Your fuel lines must be tied into the meter bracket and at least one gas appliance must be connected.
- 9. Your electric service will require electric inspection prior to meter set.
- 10. After service(s) are installed, excavation will be backfilled. Final restoration is your responsibility.

	ΝΛ
Site Sketch	FENCE LINE SEPTIC GAS C
If you have a full set of electronic plans, you do not need to fill out a site sketch.	
Please email your electronic plans with this scoping document.	
An example of a minimum site sketch is to the right.	
Please use Form 1483 and the instructions to complete a site sketch.	
	WELL PORCH B= ###