



AN ALLETE COMPANY

CONSTRUCTION REQUEST – COMMERCIAL

Customer's Information

Contact Information

Contact Role: Applicant Architect Electrician Engineer General Contractor Other
Last Name First Name Middle Ident. (Jr, III, etc.)
Company
Daytime Phone Cell Phone
Fax Email
Mailing Address City State Zip Code

Project Location

Site Address City State Zip Code
Nearest cross street/road or closest neighbor's address

Legal Description:

Lot Number City/Township Name
Block Number Parcel

Contractor Information

General Contractor Electrical Contractor
Phone Number Contract Person
Architect-A&E Firm Mechanical Contractor
Phone Number Contract Person

Billing Information—Entity responsible to pay for utility usage AFTER construction (permanent service)

Is Existing SWLP Customer: Yes No Existing Customer Account Number:
Company Business Type
Doing Business As (DBA) Name
Billing Address City State Zip Code
Primary Phone Daytime Phone
Cell Phone Business Phone
Email Tax Exempt? Yes No If yes, send copy of S-211 Exemption

Customer Authorization for Service (NOTE: Signature also required on Underground Damage Liability Waiver page)

Customers signature Date
Customers printed name

Any questions can be directed to 715-395-6241 or 715-395-6227.
SWLP website: www.swlp.com | Email: newconstruction@swlp.com



AN ALLETE COMPANY

CONSTRUCTION REQUEST—COMMERCIAL

Electrical Service Information

Project _____ Date _____

Location/Address _____

Permanent Service Characteristics:

Voltage: 120/240 _____ 120/208Y _____ 277/480Y _____ Other _____

Phase: Single _____ Three _____ Main Breaker Size _____ Amps

Service Conductor Size _____ Number of conductors per phase _____

Metering: Self-contained CT cabinet Transition cabinet Switch gear

Electrical Target Install Date _____

If multiple unit building, number of electric meters needed _____

Is temporary service needed? Yes No **If yes, who should be billed for utility use during construction?** _____

Panel Size: 100 200 320 Other

Voltage: 120/240 120/208 Single Phase Three Phase

Is the owner planning to take advantage of the following electric heating options? (See www.swlp.com for more information)

- Time of Day Controlled Space Heating Service/Duel Fuel None of the above
- Parallel Generation Controlled Water Service

If yes, what type of electric heating system will be installed?

Electric Heating System(s):

- Ground source heat pump
- Air source heat pump
- Slab heat—electric cable
- Slab heat—electric boiler
- Electric boiler—hot water baseboard
- Baseboard/wall heaters/cove heaters
- Electric plenum
- Thermal storage unit heaters
- Centrally-ducted storage furnace
- Central storage hot water system
- Other: _____

Non-Electric Heating System(s):

- Boiler—slab heat
- Boiler—hot water baseboard
- Forced air furnace
- Fireplace/stove
- Other: _____

Non-Electric Fuel(s):

- Propane Wood
- Natural gas Other _____
- Fuel oil None

Electric Utility Load Profile

To be completed by an electrician or electrical engineer

	Single Phase Connected Load		Estimated Demand Load		Three Phase Connected Load		Estimated Demand Load	
	kW		kW		kW		kW	
Indoor Lighting								
Outdoor Lighting								
Motor Load								
Electrical Heat								
Air Conditioning								
Kitchen Equipment								
Refrigeration								
Compressor								
Receptacles								
Other								
Subtotal								
Existing Loads								
Total								
Largest Motor								



AN ALLETE COMPANY

CONSTRUCTION REQUEST – COMMERCIAL

Natural Gas Service Specifications (Complete section only if applicable)

Delivery Pressure: Standard 7-inch column Elevated 2 lbs. per square inch

	Qty	BTUs
Furnace/boiler		
Water heater		
Dryer		
Range		
Fireplace		
Backup generator		
Other		
Total BTUs		

If converting an existing structure to natural gas, was the main structure built before or after 1978? After Before

Any future natural gas needs? _____ BTUs _____

If multiple unit building, number of gas meters needed _____

Water Service Specifications (Complete section only if applicable)

SWL&P Service Size/Type: 1" IPS Plastic 2" IPS Plastic 6" DIPS Plastic

Customer-owned pipe material installed: Copper Plastic Size: _____

Meter Size: 5/8" 3/4" 1" 1-1/2" 2" 3" 4" 6" 8" Other: _____

Fire Protection No Yes Size of connection: _____

Estimated gallons used per month _____

Estimated max gallon used per minute _____

If multiple unit building, number of water meters needed _____

Do you have an existing well on property? Yes No Are you abandoning a well? Yes No

Special Instructions/Comments

Return Instructions

Send your complete application and site plan by:

Mail: SWL&P
PO Box 519
Superior, WI 54880

Email: newconstruction@swlp.com

Any questions can be directed to 715-395-6227
www.swlp.com/CustomerService/NewConstruction | Email: newconstruction@swlp.com

CONSTRUCTION REQUEST – COMMERCIAL



AN ALLETE COMPANY

Underground Damage Liability Waiver

NOTE: At the time of construction, all existing or proposed private underground facilities must be marked or exposed before service can be installed.

I certify that I own or am the authorized representative of the owner of the property of the service address indicated on this form, and that I have read and understood the above statement regarding marking and/or exposing all private underground facilities. I furthermore agree to hold Superior Water, Light and Power and/or its agents not liable for any damage to private underground facilities that occurs during the installation of gas or electric service as a result of failure on my part to ensure that the private underground facilities on this property have been adequately marked and/or exposed.

Signature _____

Date _____

Printed name _____

Certified survey map attached

Site detail drawing below

North

West

East

South