Owatonna Public Utilities
Engineering Department
208 South Walnut Ave.
P.O. Box 800, Owatonna, MN 55060

Date: 10-17-18
To: New Commercial Construction Customer

Owatonna Public Utilities (OPU) may be the gas, electric and water utility provider for this project. OPU must know who will be responsible for the utilities during the construction phase. Please provide the requested utility information to allow for service/meter design and service fee determinations. By providing this information in the form below, you will expedite your plan review as it is routed through OPU. **OPU will not process your plan or provide gas, electric or water utilities unless this information is provided.**

OPU Engineering Department will review your plan and give comments and requirements on items that affect the gas, electric and water utility for this project. These items will need to be addressed prior to construction. OPU will attach a service fee sheet to inform you of the required fees that will need to be paid for this project. The fees for all three utilities will need to be paid prior to OPU scheduling or completing any service for this project.

To insure there is not a delay, please provide accurate information at the time of plan submittal.

Thank You, OPU Engineering Dept.

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**Responsible Party for Gas, Electric and Water usage fees**

Name:_________________________________ Owner - or -  □ Builder (Check one)
Address: ________________________________
City: __________________ State/ZIP: _______________
Contact Person: _______________________
Daytime Phone #: _______________ Email Address ____________________________
Building Site Address: ________________________

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**Utility Loading and Service Information**

Gas Delivery Pressure: ______ psi/in Gas Connected Load: ______ btu
    (ie: 2psi delivery pressure and 150,000 btu of connected natural gas load)

Electric:
What voltage is requested:  □ 120/240v  □ 120/208v  □ 277/480v =  □ 1ph or  □ 3ph (check)
(OPU will determine what we will provide – not all voltage is available at all locations)
What is the proposed electric panel size: ______ amps (ie: 200, 400, etc.)
If you are upgrading an existing electric service, what is the existing panel size: ______amps

Water:
Domestic Water Service Fixture Units: ______ WSFU (ie: 150WSFU)
What size water meter are you requesting? ______ ______” (ie: 1”, 2”, 6” etc.)
What is the size of your Existing or Proposed water service? ______________
Are you proposing to tap a new water service? □ Yes □ No
Is a fire protection service existing or being added? □ Yes □ No
Is a lawn irrigation system existing or being added? □ Yes □ No
Do you want an extra irrigation meter □ Yes □ No