

Natural Gas Service – Project Cost Estimate Request



Thank you for contacting us to obtain natural gas service for your upcoming project. We look forward to providing you with efficient and reliable natural gas service.

We offer three levels of project cost estimates: high level, budgetary, and proposal. We will provide you with the appropriate cost estimate based on the status of your project and the level of detail you are able to provide. The cost estimating matrix below details each type of estimate.

Type of estimate	Project stage	Purpose of estimate	Estimate range	Lead time required
High level	Screening or feasibility study	Ballpark figure for selection decisions	+/-30%	5 to 10 business days
Budgetary	Conceptual plans	Preliminary estimate for budget plans	+/-20%	8 to 10 weeks
Proposal	Final plans available	Provides details for actual costs	+/-10%	12 to 16 weeks

After selecting the appropriate estimate, please complete the information requested below regarding your upcoming project. Return the completed form and any additional information requested to your We Energies Representative:

We Energies Representative: _____ Email: _____

Phone: _____ Fax: _____

Site information

Address: _____

City/town/village: _____ State: _____ ZIP: _____

County: _____ Business type: _____

Owner information

Business name: _____ Tax ID#: _____ Exempt? Y/N

Contact name: _____ Phone: _____

Email: _____ Fax: _____

Mailing address: _____ City: _____ State: _____ ZIP: _____

Project information (complete the information requested below based on the project stage)

Option #1 – High-level estimate

Existing natural gas load

Total connected load (max. input BTU/hour): _____

Normal operation gas load: _____

New natural gas load

Total additional load (max. input BTU/hour): _____

Normal operation gas load: _____

Requested meter outlet delivery pressure psig (circle one): 2 5 10 15 20

Option #2 – Budgetary estimate

Existing natural gas load

Total Connected Load (max. input BTU/hour): _____

Normal operation gas load: _____

Existing annual therms during normal operations: _____

New natural gas load

Total additional load (max. input BTU/hour): _____

Normal operation gas load: _____

Additional annual therms during normal operations: _____

Natural gas service type (circle one): Firm sales Interruptible sales Firm transportation

Note: If selecting firm sales, a timeline estimate is determined by the corresponding pipeline and could take up to eight weeks.

Estimated maximum daily quantity (MDQ) therms: _____

Requested meter outlet delivery pressure psig (circle one): 2 5 10 15 20

Note: Provide a site plan indicating requested meter location.

Option #3 – Proposal estimate

Existing natural gas load

Total Connected Load (max. input BTU/hour): _____

Normal operation gas load: _____

Existing annual therms during normal operations: _____

New natural gas load

Total additional load (max. input BTU/hour): _____

Normal operation gas load: _____

Additional annual therms during normal operations: _____

Natural gas service type (circle one): Firm sales Interruptible sales Firm transportation

Note: If selecting firm sales, a timeline estimate is determined by the corresponding pipeline and could take up to eight weeks.

Estimated maximum daily quantity (MDQ) therms: _____

Requested meter outlet delivery pressure psig (circle one): 2 5 10 15 20

Note: Provide a complete auto CAD plan or micro station site plan with service lateral route and meter location marked.

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 that the information provided is accurate and will promptly inform We Energies of any plan revisions. I understand that changes to the information provided may result in delays and/or increased project cost estimate. I understand that actual costs will differ from the cost estimate I am requesting.

Customer signature: _____

Title: _____ Date: _____