

July 2025 Gas Rate \$ 1.32/GJ August 2025 Gas Rate \$ 1.12 /GJ

METER CHANGES - ENSURING INTEGRITY OF NATURAL GAS MEASURMENT

We will be completing required meter changes in AUGUST and SEPTEMBER to ensure the integrity of your gas meter and in accordance with Measurement Canada and as mandated in the Electricity and Gas Inspection Act. Meota is required to change out gas meters from time to time. This reverification ensures that your gas meter is tested for accuracy in measurement.

If your meter is due for exchange this year, we will contact you to set up an appointment for change out. The exchange means that gas service will be interrupted at your home. Once the meter is changed out, we will relight any of your natural gas appliances as needed and will need access to these appliances.

If you have received a request via email from us to set up an appointment for us to change your gas meter, please get in touch with us as soon as possible to confirm a date and time. We have a limited window to complete these and to send the meters for re-certification. Your cooperation is appreciated!

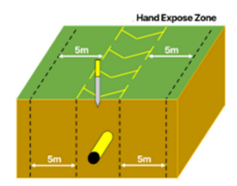
CALL OR CLICK BEFORE YOU DIG!

Before you begin any ground disturbance work, contact your local One Call Centre. If your proposed work is near our right-of-way, a Meota Gas Service Technician will call you back to discuss your proposed work and, if required, meet with you on-site to determine the exact location of the pipeline.

Visit Click Before You Dig and within 96 hours, we will locate any natural gas lines on and around your property for free.

One Call Centre – Utility Safety Partners 1.800.242.3447 https://utilitysafety.ca/

Activity Requiring Meota Gas Approval



Any ground disturbance work within 30 metres (100 feet) of our pipeline requires written approval from Meota Gas. Ground disturbance activities include, but are not limited to:

- Road construction
- Heavy equipment crossings
- Driving objects into the ground and/or excavation (fence posts)
- Grading, tree planting, cultivation (45cm deep or greater)
- Installing irrigations systems and ditching or Landscaping
- Drilling, digging, compacting, stockpiling material, or using any equipment causing ground vibration

No structure of a permanent or semi-permanent nature is permitted to be installed/erected within a pipeline right of way.

Ground Disturbance Requirements

For any work within 30 metres (100 feet) of our pipeline right-of-way you must adhere to the following:

Meota Gas pipelines must be hand exposed by an approved method (hydrovac, water jet, etc.) for any work within five (5) metres (17 feet) of the pipeline

Power operated equipment is allowed within five (5) metres (17 feet) of the pipe ONLY AFTER the pipeline is hand exposed. Any mechanical/machine work within 0.6 metres (2 feet) of a pipeline must be done in the presence of a Meota Gas Service Technican.

Thank you for helping Meota Gas maintain safe communities.

ANNUAL GAS LEAK SURVEY

We maintain and operate many kilometres of pipeline to distribute natural gas to your homes and businesses. To ensure the integrity of our system, we perform an annual gas leak survey of the distribution system.

The distribution system is divided into geographical areas with one-third of the system being checked annually. Therefore, within a three-year period, the entire system is checked entirely. In 2025, the annual leak survey runs from July through October.

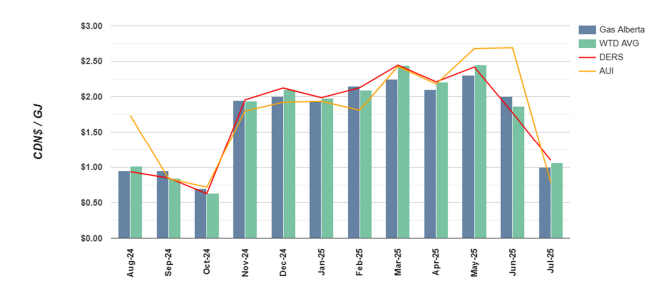
SUMMER CONSTRUCTION

Summer construction projects are in the planning stages and 2025 will include some system main line upgrades in the east quadrant of our franchise area. Focus on this improvement is to replace some of our oldest gas main lines along the Hwy 22 and 274 Ave.

If your property is directly affected by any of Meota's construction activities, we will be in touch with you directly to keep you informed of activity plans and timelines.

If you are planning any construction activities to your home that may require alterations or changes to your natural gas service lines, please contact us **as soon as possible** to get your project estimated and in the construction queue.

Gas Alberta Inc. vs Regulated Retailer Rates



Source: www.gasalbeta.com/gas-market/gas-rates-in-alberta

CONTACT - MEOTA GAS CO-OPERATIVE ASSOCIATION LTD. (MEOTA)

EMERGENCY - 24/7 - 403-931-2161

Email: admin@meotagas.com

If you smell gas inside or outside, or hit a gas line, contact us immediately. We are on-call 24/7.

DEFINITIONS

Cost of Gas – This is the cost of natural gas charged to Meota Gas Co-op from its wholesaler, GasAlberta. Meota Gas does not benefit from any increase or decrease in the rate charged per gigajoule (GJ) of natural gas. Meota Gas operates as a not-for-profit cooperative.

Delivery Charge – This charge is generated to cover the costs of delivering natural gas to Meota's customers/members and the costs for operating the cooperative. This fee is charged on the number of GJ's consumed.

Monthly Fixed Charge – This is the monthly flat rate charged to recover a portion of the total operating costs.

PAYMENT OPTIONS

Cheque – by mail or deliver to office. An after-hours mailbox is available.

On Line – Find Meota Gas Co-op as a payee. When referencing your account number, your financial institution may require more than your 4-digit account number. If so, please add zeros before or after your account number. (ie. 0004567 or 45670000)

E-Transfer – payments may be e-transferred to <u>admin@meotagas.com</u>. Please reference your account number in the notes. *Note: Meota Gas is set up for auto-deposit for e-transfers.

Auto Debit – Auto Debit payments are Meota's preferred method. Payments will be processed on the billing due date. If you wish to sign up for Auto Debit, kindly contact our office.

At your Bank – most financial institutions can process in-person payments.





Alberta One Call is now called Utility Safety Partners

Any ground disturbance on your property requires locates booked through Utility Safety Partners. Landscaping, new fencing or decks, or even planting a garden is ground disturbance and can cause damage to a buried utility. Some utilities are buried only centimeters below the surface.

The results of a contact with a buried utility can be loss of an essential service for you or your neighbours, costly repairs, and most importantly serious injury or death.