

REQUEST FOR QUOTATION

QUOTE:	Fire Hydrant Supply
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DATE: August 12, 2020

FROM: Bill Adams, Utilities Manager Town of Drumheller Representative

DATE QUOTATION REQUIRED:

	2020	A		05	2.00 DM Local Time
IEAR.	2020	AUQUST	DAT.	/5	2:00 PM Local Time
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Submit quotation in a clearly marked and sealed envelope to the attention of:

Purchasing Department: Town of Drumheller 224 Centre Street Drumheller, Alberta T0J0Y4

"QUOTATION: CLOW CANADA-M-67 FIRE HYDRANTS"

Your firm is invited to submit a quotation, pursuant to the general conditions for the scope of work as described. This quotation shall not be considered authorization to proceed with work herein described.

All Procurement processes to be in compliance with the Town of Drumheller Purchasing Policy C-02-17.

SECTION #1

INITIATOR OF REQUEST:		Bill Adams, Utilities Manager				
DATE:	YEAR:	2020	MONTH:	August	DAY:	12

SCOPE OF WORK:

The Town of Drumheller invites quotations to supply at least ten (10) New Clow Canada M-67 Fire Hydrants. The Town would like delivery of five (5) Hydrants as soon as possible with the remaining five plus (5+) Hydrants delivered as requested but before December 31, 2020. The price must be for the 2020 calendar year.

Requirements:

- 9 foot bury
- Paint Color: Lime green for body and caps
- Pumper Nozzle: PD pumper nozzle

CLOW CANADA - M-67 / M93 BRIGADIER FIRE HYDRANT SPECIFICATION TESTING AND DESIGN SPECIFICATIONS (PER AWWA C502 / NSF /ULC & FM):

- 1. Hydrant shall be manufactured in accordance with AWWA C502 latest revision.
- Hydrant Has been certified by UL in accordance with the ANSI/NSF 61 and ANSI/NSF 372 (LEAD CONTENT VERIFICATION OF PRODUCTS INCONTACT WITH POTABLE WATER).
- 3. Hydrant shall be designed for 250 *PSI* working pressure and tested to 500 *PSI* hydrostatic pressure.
- 4. Hydrant shall be rated for 250 *PSI*. FM working pressure and 200 *PSI*. ULC working pressure.
- 5. Hydrant shall be a compression type, dry barrel design with centre operating stem construction.
- 6. The O-ring seating surface on the upper stem shall be constructed of stainless steel.
- 7. Epoxy coating to be applied to interior and exterior of hydrant shoe for corrosion protection.
- 8. Hydrant shall be manufactured with operating nut and integral thrust collar made of bronze. A Delrin washer bearing shall be located above thrust collar for ease of hydrant operation.

- 9. Hydrant shall have a lower valve assembly that fully encapsulates the lower operating rod threads. This allows for increased corrosion resistance and ease of disassembly.
- 10. Intermediate section shall be ductile iron. (AWWA C110 08)

STANDARD HYDRANT FEATURES:

- 1. Body style: Round
- 2. Hydrant shall have an internally lubricated bronze operating nut with O-ring seals. Operating nut shall be of the Hydra-lube™ design to ensure self-lubrication during operation.
- 3. Hydrant hose nozzles shall be mechanically locked into place by an external Allen screw, and have O-ring seals.
- 4. Hydrant Lower rod shall be 1-1/4" in sq.
- 5. Hydrant shall have a main valve opening of 5-1/4".
- 6. Hydrant shall be a traffic model, complete with safety flanges and stem coupling. Upper body can be rotated 360 degrees to adjust pumper direction.
- 7. Hydrant shall be manufactured with a lower valve plate that bottoms out in the shoe for maximum opening.
- 8. Hydrant shall be backed by manufacturer's 12 year limited warranty
- 9. Hydrant shall be the Clow Canada Brigadier as manufactured by Clow Canada.

SECTION #2

All Quotations must be in Canadian Funds excluding GST.

Total cost \$_____

Quotation submission price in effect for30days from date of acceptancefrom the Town of Drumheller.

SECTION #3

QUOTATION INELIGIBILITY:

All pages of this Request for Quotation must accompany your quotation. Quotations that are unsigned, incomplete, improperly signed or sealed, conditional, illegible, obscure, contain arithmetical errors, erasures, alterations or irregularities of any kind may be considered invalid.

The lowest, or any evaluated quotation, may not necessarily be accepted. The Town of Drumheller reserves the right to reject any or all quotations or to accept the quotation evaluated to be in the best interest of the Town of Drumheller.

EVALUATION CRITERIA:

Each quotation received will be evaluated on the basis listed below. The Town of Drumheller will have the sole and unfettered discretion to award up to the maximum number of points for each criterion listed below.

By submitting a quotation, you acknowledge and agree to waive any right to contest through legal proceedings. The decision to award points in respect to the criteria noted below will be at the sole discretion of the Town of Drumheller.

EVALUATION BASED ON:	100%
Cost	80%
Specifications	10%
Availability	10%

INTENT:

The undersigned contractor hereby provides a quotation to supply the product as described within its entirety for the cost as described in Section 2.

COMPANY:				
Print name of authorized personnel:				
Signature:				
Email Address:				
TOWN OF DRUMHELLER:				
Print name of authorized personnel:				
Signature:				
DATE: YEAR 2020 MONTH DAY				

Upon completion of signatures above, this document will represent a contract agreement between the contractor and the Town of Drumheller.