

Fond du Lac Water Utility 109 N Macy Street Fond du Lac, WI 54935 Office: (920) 322-3680

Email: fdlwater@fdl.wi.gov

EQUIPMENT RENTAL AGREEMENT

| Company Name: | | | |
|--|---|---|--|
| Company Address: | | | |
| State:Zip: | Company Phone Number: | | |
| Bill to Address: (If Different than above) | | | |
| · | | | |
| Work Location: | | | |
| Work to be Performed: | | ····· | |
| Authorized Agent : | | | |
| Contact Phone Number: | Contact E-Mail: | | |
| Hydrant Meter # : RPZ # | В | ill Monthly Charges After | |
| Issued by: | Received in by: | | |
| Check-Out Date: | Check-In Date: | | |
| Check-Out Reading: | Check-In Reading: | | |
| | | | |
| | Total CCF Used: | X \$4.74 per CCF = \$ | |
| \square \$50 connection charge (All meters have a one time \$50 | connection charge) | Sub-Total \$ | |
| 3/4"or 5/8" \$14.67/month xmonths = \$ | \$0.49/day xdays = \$ | Sub-Total \$ | |
| 1" \$23/month xmonths = \$ \$0.77/day | x days = \$ | Sub-Total \$ | |
| 3" \$99.33/month xmonths= \$ \$3.31/day | xdays = \$ | Sub-Total \$ | |
| Additional Equipment Rented: Hydrant Wrench | Hose (#segments) | Z - RPZ Stand Rented □Tall □Short | |
| ☐ Curbstop Wrench ☐ Valve Wrench *Replacement Cost will be a | applied if items are not returned. Broken or | damaged equipment will be billed for repair and labor cost | |
| Equipment NOT Returned: Replacement Charge | | | |
| \square 3/4", 5/8", 1" meter = \$250 \square 3" meter = \$800 \square RPZ \$1,6 | 550 ☐ Short Stand \$125 ☐ Tall St | and \$85 | |
| ☐ Hose – (# segments) x \$150 = \$ ☐ Curbstop Wre | ench \$100 | Sub-Total \$ | |
| Terms and Conditions | | TOTAL CHARGES \$ | |
| The above listed Contractor/Applicant accepts responsibility for payment of any/all w regulations of the City of Fond du Lac, Public Service Commission of Wisconsin, and D charges will be billed if equipment is not returned, is broken or damaged upon return the right to refuse hook-up. Failure to pay in a timely manner will result in revocation § 642-13 no person, except those specifically authorized under this Agreement, shall Any person found to be in violation of City of Fond du Lac Ordinance § 642-13 may be addition to fines and actual cost associated with the theft of a utility. | Department of Natural Resources and all other Department of Natural Resources and all other Department of this Agreement and Contractor/Applicant Department or other economics or other economics | er applicable state, federal, and municipal law. Replacement the right to run a credit check prior to hook-up authorization and t will lose bulk water privileges. Per City of Fond du Lac Ordinand quipment that is part of, or connected to, the public water syster | |
| Either Party may terminate this Agreement by providing written notice thirty (30) day estoppel of the City or its insurer to rely upon the limitations, defenses and immunitie and federal law, common law or other applicable laws. To the extent that indemnification otherwise for an amount greater than the limits of liability of municipal claims establi | es contained within Sections 345.05, 893.80, ation is available and enforceable, the City or | and 895.52, Wis. Stats., or any subsequent amendments thereo | |
| Contractor/Applicant shall indemnify and hold the City harmless, its officers, employe without limitations, losses, damages, costs and expenses including reasonable attorne by the Indemnified Party on account of this Agreement, unless such claim, causes of a out of any willful misconduct of the Indemnified Party. At the Indemnified Party's req expense, in any action to which the indemnified party may be made a party by reason | ey fees and costs, arising out of any third-par action, of demand: (a) relate to the Indemnifi uest, Contractor/Applicant shall appear for a | ty claims, causes of action, or demands made against or suffered ied Party failing to perform its obligations to Spiders; or (b) arise | |
| NOTE: Meters not returned within 7 days will be billed out at the applicable rate in | | | |

Date:

5/8", %", 1" hydrant are only rated for continuous pressure for up to 12 hours when a valve is present down stream of vacuum breaker.

Applicant Signature: