

Instructions & Application

1. Fill out applicant and service information.
2. Fill out building use and residential submittals.
3. Complete residential water and sewer service sections.
4. Complete Residential, commercial, and industrial submittals if they pertain to your project.
5. Fill out commercial and industrial water and sewer service sections.
6. Fill out if you plan on having fire suppression and/or irrigation water services.
7. Water and sewer connection fees.
8. Fill out who will be completing the work.
9. All forms must be reviewed by the Village water superintendent along with the Village Engineer.
10. Road opening permit
 - An escrow account of \$1000 will be required to be set up along with any additional fees when this application is submitted to the Village of Fishkill.
 - The Village must also be made aware of any agreements that were made pertaining to the property, whether there was a maximum quarterly/ yearly water usage total or any sewer agreements.

1. Applicant Information and Service Location

Applicant:

Print Name _____

Company Name _____

Office Phone Number _____

Cell Phone Number _____

The undersigned hereby makes application for service from the Village of Fishkill Water and Sewer Department (VOFWS) at the herein named address. The signatories will assume all expenses of the tap, pipe, and other appurtenances in accordance with the schedule of rates and charges as adopted by the Village of Fishkill Water and Sewer Department. Water use, labor and material are always subject to the Rules & Regulations, Guidelines & Policies and Material Specifications established by the Village of Fishkill Water and Sewer Department.

Applicant's Signature _____

Date _____

Service Address:

Address, Parcel Code _____

City _____

❖ If applicant is not the owner, please submit Owner's Authorization form (Located at the end)

Owner:

Print Name _____

Phone Number _____

Billing Address _____

City, State & Zip _____

Email _____

❖ **Should a refund of any construction fees be due, they will be sent to:** _____

Name/ Company _____

Address _____

Phone # _____

The installation of a replacement and/or new water service may require your electrical ground to be disconnected. It is the Applicant/Owner's responsibility to ensure that the ground is reinstalled to meet the current state and local building code regulations. The Village of Fishkill Water and Sewer Department will not provide this service. If an electrician is required, it will be the sole responsibility of the Applicant/Owner.

It is the sole responsibility of the Applicant/Owner to ensure that all state and local plumbing, building, and public health rules and regulations are satisfied pursuant to Village of Fishkill Codes Chapter 125 Articles IV- XII and Chapter 165 Articles I- IV.

2. Building Use and Residential Submittals:

Residential _____ (Single Family) (# of bedrooms) Residential _____ (Duplex or Multi-fam. 2-4) (# of bedrooms) Residential _____ (Multi 5 units or more) (# of bedrooms)

Residential Single & Multi-Family (4 units or more) Submittals:

Plot Plan Deed Parcel #

Commercial _____ Describe Use

Industrial _____ Describe Use

3. Residential Water Service: (Check all that apply) (VOFWSD supplies the water meter and Applicant/Owner will be billed)

- New Service: Single-Family Residence Multi-Family Residence(2-4 Units)
 Duplex- (1) Water Service Duplex- (2) Water Services (**Owner's Option**)
 Replacement Service _____
 Service Discontinuance (Required, if existing service is not needed)

Water Service Size: 3/4" 1" 1-1/2" 2"

Water Service Installation Limits:

- Main to Building Main to Meter Pit Curb box to Building

Water Main Availability:

- To Be Determined**- Application to be reviewed by VOFWSD's Engineering and Technical Services
 Water main is Available to service this lot.
 Water main is Not Available to service this lot. (Water main extension required)

4. Residential Sewer Service: Owner/ Applicant's design engineer to determine service size.

- New Service: Single-Family Residence Multi-Family Residence(2-4 Units)
 Duplex- (1) Water Service Duplex- (2) Water Services (**Owner's Option**)
 Replacement Service _____
 Service Discontinuance- Required, if existing service is not needed. Work to be preformed by Approved Contractor and Inspected by VOFWSD.

Sewer Service Size: 4" Other _____
(Specify)

Sewer Main Availability:

- To Be Determined**- Application to be reviewed by VOFWSD's Engineering and Technical Services
 Sewer main is Available to service this lot.
 Sewer main is Not Available to service this lot.

5. Residential (5 Units or more), Commercial & Industrial Project Submittals:

A. **Site Plan:** A site plan shall be submitted and prepared professionally by a Registered New York Engineer which includes: existing and proposed conditions, lot layout, building location, existing & new water &/or sewer service locations, pipe size, length & material, sewer pipe inverts & slope, any fittings, any outside meter location, all street utilities and spot grading elevations.

- Complete Site Plan Submitted Partial Site Plan Submitted

B. **Water-Backflow Prevention Submittal** (See Section 8)

C. **Water- Fire Suppression System Submittal** (See Section 8)

D. **Sewer- FOG Interceptor Submittal** (Required for commercial kitchens and other uses)

6. Commercial/ Industrial Water Service: (See Section 8)

New Service _____ Replacement Service _____ Existing Service to Remain, size _____
How Many? How Many?

Existing Service Discontinuance (Required if existing service is no longer used) Describe: _____

Service Size and Use: Owner/ Applicant's design engineer to determine service size. More than (1) service may be desired by applicant or required by the VOFWSD. New combined domestic and fire suppression services are NOT allowed.

Water Service Size: 1" 1-1/2" 2" 3" 4" 6" 8"

Use of Service:

Domestic Fire Suppression (Private Hydrants) Fire Suppression (Sprinkler System)
 Irrigation System Other _____

Meter Location:

For Domestic Only

Inside Building Meter Pit

Service Instillation Limits:

Main to Building Main to Meter Pit Curb Stop to Building
 Other _____

Water Service Size: 1" 1-1/2" 2" 3" 4" 6" 8"

(If Required)

Use of Service:

Domestic Fire Suppression (Private Hydrants) Fire Suppression (Sprinkler System)
 Irrigation System Other _____

Meter Location:

For Domestic Only

Inside Building Meter Pit

Service Instillation Limits:

Main to Building Main to Meter Pit Curb Stop to Building
 Other _____

7. Commercial/ Industrial Sewer Service: Owner / Applicant's design engineer to determine service size (Check all that apply)

New Service _____ Replacement Service _____ Existing Service to Remain; Size _____
How many? How Many?

Existing Service Discontinuous (Describe): _____
Required if existing service will not be used. Work to be performed by Approved Contractor and inspected by VOFWSD.

New Sewer Service Size: 4" 6" 8"

Commercial Kitchen, or vehicle maintenance proposed at this site? Submit FOG or Oil/Sand trap details

Sewer main **Available** to service this lot. Sewer main **Not Available**

8. Fire Suppression, Irrigation (Non-Domestic) Water Service:

Cross Connection/ Backflow Prevention Device (BPD) Questionnaire:

- For any location requiring any non-domestic waster use including, fir suppression, irrigation, process water, outdoor spigots, applicant must install and maintain backflow prevention devises. See Below.
- New development or re-development: Fire and non-fire uses must have separate services from the main.
- Backflow Prevention Device submittal required: Specification for back flow prevention device (BPD) and plumbing plan showing location of BPD.

TBD

Cross Connection Requirements- Backflow Prevention Device (BPD)

If you answer yes to any question below, you must submit BPD information for review by the VOFWSD's engineer for cross connections. Submit a BPD specification and a plumbing plan showing the BPD location.

- A. Does, or will, the site have a fire protection system? Yes No
- B. Does a separate water service supply the fire protection system? Yes No
Any new or re-development requires separation of fire service from all other uses. Size: _____
- C. Any commercial or industrial process water needed? Yes No
- D. Is commercial food preparation done on site? Yes No
- E. Is a swimming pool in use on site? Yes No
- F. Is there any use of water other than drinking, cooking, or residential furnaces; other uses include a boiler, cooling tower, process cooling water, etc. Yes No
- G. Does the site have a well? Yes No
- H. Does the site have any connection to a water supply other than the VOFWSD's Public Water Distribution system? For example, A pond or river. Yes No
Describe _____
- I. Does the site have any existing backflow prevention devices? Yes No
If yes, describe device and location. _____
- _____

If any replies to A-G are YES, Backflow Prevention Device Submittal is required.

BPD submittal includes, BPD specification and a Plumbing plan showing the BPD location

Plan Submitted:

BPD Submittal Complete

11. Water Meter Pricing for 2026:

Badger Water Meters ONLY

Badger Meter Size	Amount Needed	Price Each	Total
$\frac{5}{8} \times \frac{3}{4}$		\$117.38	
$\frac{5}{8} \times \frac{3}{4}$ Flange (2)		\$31.90	
1"		\$396.78	
1" Flange (2)		\$57.20	
1 $\frac{1}{2}$ "		\$853.32	
1 $\frac{1}{2}$ " Flange (2)		\$155.22	
2"		\$1,261.11	
2" Flange		\$181.61	
3"x12" E-Series		\$3,716.80	
3"x17" E-Series		\$3,774.54	
3" Strainer		\$1,130.44	
3" Turbo T450		\$1,914.57	
3" Compound		\$4,295.68	
3" Gasket Kit (2)		\$26.46	
3" Brass Flange Kit (2)		\$537.99	
4"x14" E-Series		\$4,485.00	
4"x20" E-Series		\$4,543.35	
4" Strainer		\$1,514.93	
4" Turbo T1000		\$2,870.63	
4" Compound		\$7,018.33	
4" Gasket Kit (2)		\$47.44	
4" Flange Kit (2)		\$828.27	
6"x18" E-Series		\$6,606.46	
6"x24" E-Series		\$6,978.21	
6" Strainer		\$2,106.50	
6" Turbo T2000		\$7,101.28	
6" Compound		\$6,885.23	
6" Gasket Kit (2)		\$75.96	
6" Powerseal (2)		\$272.96	
8"x20" E-Series		\$8,091.57	
8" Strainer		\$3,335.03	
8" Turbo T3500		\$8,147.24	
8" Compound		\$16,047.87	
8" Gasket Kit (2)		\$83.33	
8" Powerseal (2)		\$324.00	
HRE-LCD Encoder		\$119.58	
LTE-M/ Orion Endpoint		\$222.67	

** If you decide to do a $\frac{5}{8} \times \frac{3}{4}$ - 2" meter or a Turbo meter then only (1) Encoder and (1) Endpoint is needed, but if you go with a compound meter then you will need (2) Encoders and (2) Endpoints.

** Turbo meters are not as common.

** All Turbo meters require a strainer with them.

** E-Series meters only need (1) Endpoint since the encoder is built into the body. E-Series are also made as a direct replacement for older compound meters.

** All require flange kits, Turbo Meters with the screens would require (2) sets of flanges.