

See the instructions for more information about selected portions of this application. Questions on completing this application? Contact the Water Infrastructure Branch at 502/564-3410, by e-mail at <u>WIBEngineering@ky.gov</u> or visit our website at <u>http://water.ky.gov</u> for more information.

I. Construction Project Information

Project Name:		
Project County:	Estimated Project Cost: \$	
Project Latitude/Longitude (DMS):		
Is this a federally funded project:		
DWSRF		
SPAP		
Other:		
If yes, has an Environmental Information Document been reviewed and approved?		
If the project has been submitted to the State Clearinghouse for review, provide the SAI number:		

Identify all other funding sources:

Does the project contain any of the following:

Booster Pump Stations

Water Storage Tanks

U Waterlines

Waterline Material	Waterline Size	Linear Feet

Provide a DETAILED description of work to be performed for this project. Attach additional sheets as necessary:

Identify how the sanitary wastewater produced as a result of this project will be handled:

Sanitary Sewer	WWTP:	
Septic Tank		
Other:		

II. Utility Information

Utility Name:			PWSID:
			County:
City, State, Zip:			
Phone #:	Fax #:	E	mail:
If another utility will serve any	y portion of the propo	osed project, provide t	the name and PWSID No.
Utility Name:		PWSID N	No
If the utility serving the project	t purchases water fro	om another utility, pro	vide the name and PWSID No. and purchase contract amount.
Utility Name:	P`	WSID No	Purchase Contract Amount:
Utility Name:	P`	WSID No	Purchase Contract Amount:
Utility Name:	P`	WSID No	Purchase Contract Amount:
Is the system currently under a	my type of waterline	or sewer sanctions? _	
If yes, submit an exception	n request and attach s	supporting documenta	tion to justify its approval.

III. Design Considerations

A. Plans and Specifications

Plans and specifications shall comply with **401 KAR 8:100** and **"Recommended Standards for Water Works" 2007** Edition (Ten States' Standards). All plans must contain a P.E. seal, signature and date of signature with at least one set having an original seal and signature. Provide detailed plans (no larger than 24" X 36") which must comply with 401 KAR 8:100. See the instructions for additional details.

B. Design Engineer

Name:	Firm:	
Street Address:		
City, State, Zip:		
		Email:
Design Capacities		
Identify the number of new connections and t	the projected average daily demand	1:
Identify the number of existing residents, and	their projected water demand, that	t may be served as a result of this project:

Identify the number of connections in the service area:

Other Information to be Submitted with the Project

1.	Provide a copy of the U.S.G.S. 7 ¹ / ₂ minute topographic map or a detailed vicinity map with the location(s) of the
	proposed project.
2.	If the project includes a new or upgraded pump station(s), provide the pump sizing calculations and the proposed
	pump's characteristics curve along with the efficiency, horsepower and NPSHR data. Also, identify each pump
	station's locations coordinates (DMS).
3.	If the project proposes the addition of storage tanks, provide engineering calculations which demonstrates a
	complete fill and drain cycle every 72 hours. Also, identify each storage tank's location coordinates (DMS).
4.	Provide engineering calculations or an electronic model demonstrating the availability of 30 psig in the waterline
	under peak demand conditions.
5.	Provide engineering calculations or an electronic model that demonstrates if the proposed waterlines are capable
	of a 2.5 ft/sec flow velocity and show associated residual system pressures.
6.	Provide a signed letter of acceptance from the utility, which states that the utility has reviewed and approved the
	plans and specifications and agrees to serve the proposed project upon completion. If another utility will own,
	operate and maintain any portion of this project provide an acceptance letter from that utility as well.
7.	If the utility is a purchaser and the project demand is over 10,000 gallons per day or the utility has exceeded 85%
	of its purchase contract, provide a valid acceptance letter from the seller.
8.	If the project will provide water service to existing residences, provide the names and addresses of all existing
	residences to be served by the project, if known.
9.	If the project is funded by a State Revolving Fund Loan (SRF) provide a completed SRF Plans and Specifications
	Checklist along with 1 complete printed copy of the project specifications.

IV. Environmental Benefits

Identify the environmental benefit(s) of the project by checking all that apply.

- Construction of new waterlines serving existing residences previously without public water.
- Modifies/upgrades existing waterlines:
 - Inadequately sized waterlines.
 - Leaks, breaks, restrictive flow.
 - Replaces lead, copper or asbestos cement waterlines.
 - Other:

Provides fire protection.

Replaces tanks/pumps due to age/condition.

- Installation of high efficiency/energy saving pumps.
- Other. Provide a brief description in the space below.

V. Fees

Check or money order must be made payable to "Kentucky State Treasurer" for the total amount. Fees do not apply to projects FUNDED by a municipality, water district, or other publicly owned utility.

Project Category: _____ Total Amount: \$ _____