

## DWP System: Survey and Model Selection Form

Please fill out the form below, and email to [dhotle@easywater.com](mailto:dhotle@easywater.com).

1) Project Name:

2) Project Address:

3) Water type:

Private Well Water

City Water

*If Private Well Water, email water report to [dhotle@easywater.com](mailto:dhotle@easywater.com) or mail a water sample to:  
ATTN: Dan Hotle, 9910 N by NE Blvd, Ste 200, Fishers, IN 46037*

4) New or existing facility?

New

Existing

5) If #4 is "Existing", are there any current issues or concerns with bacteria and/or Legionella with the domestic water at the facility?

Yes

No

6) If #5 is "Yes", please elaborate on the issues or concerns below:

7) What is the Pipe size and pipe type for the main cold water supply after any backflow preventers and meters? (Example: 6" Copper)

8) Max GPM for the main cold water supply? The DWP System will be sized based on the size of the main cold water supply if the max gpm is not available. (Example: 425gpm max flow rate)

9) Pipe size, pipe type and number of building hot water returns in the facility.

*(Example: three building hot water returns and all three are 1" copper)*

10) Are they using domestic water heaters/boilers that circulate water between the water heater and storage tank?

Yes

No

11) If #10 is "Yes", how many water heater/storage tank loops are there and what is the pipe size and pipe type for the common circulating loop between the water heater(s) and storage tank(s)?

*(Example: One mechanical room with two water heaters that circulate to a single storage tank. Common circulating line is 3" copper.)*

12) Should DWP System be skid-mounted (pre-plumbed & pre-wired) or shipped as components (plumbed on site)?

Skid-Mounted

Components

Both Options