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Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Water System: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Hydraulic Model**

1. Who is your “keeper of the hydraulic model” and how is modeling part of their job?
2. What do you currently use your hydraulic model for?
3. How have you used your hydraulic model for energy analysis (or plan to)?
4. What barriers might you encounter in using the model more for this other purposes?
5. How can you overcome these barriers?

**Energy Efficient Design**

1. How do your new projects incorporate energy efficient design including for low flow operating conditions?
2. How would you improve your capital project planning and design processes to better consider energy efficiency?