n

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

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

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

1. **Create, start, or review your energy map for your water system or a water system you work with.**
2. **Share your energy map, comments, questions, and/or how you are applying concepts we’ve covered.**

**How to make an energy map**

1. **Select** a water facility that:
	1. Has been used consistently
	2. Has been used for at least several months
	3. Has water production records
	4. Has energy use records
2. **Gather** water production and energy use data
3. **Compute**: Total Energy (kWh) divided by Total Water (MG or ac-ft)
4. **Repeat** for each water source, **discuss** the results, and **update** as needed.

Note: If you are starting from scratch, consider looking at two water facilities in the same pressure zone.