ELS Attachments: Supporting Document

1.	FCC IDs of the equipment at this time are:	
	On Gas meters:	EWQ500Gx
	On Water meters:	EWQRIVAWA (w/pit lid remote antenna)

- 2. The devices are already deployed in the field and therefore will be labeled with the above FCC IDs.
- 3. We will do a firmware download over the air to the meter transceivers, to add this new GFSK/50kbps modulation/data rate functionality to the meter transceivers for the experiment. The node the meter transceivers will be communicating with is all ready approved for this modulation, for other systems.
- 4. The 8 modulations under the FCC IDs listed here are still capable from the devices and maybe used.
- 5. At this time the devices are still under Itron control, while they are owned by the customer.
- 6. If there is a request to disable the devices a command can be sent to the devices over the air from the node. To address all the endpoints, it could take a couple of days.
- 7. If there are devices an ack is not received, we will visit the endpoints and use a handheld device on the current modulations to shut them down.
- 8. At the end of the program we will re-program the devices to take them back to their original configuration to be compliant to the FCC IDs on them.