This is a brief overview of what is involved in installing a new flow meter or retrofitting an existing flow meter with a FlowConnect unit. All of the steps listed below are described in full detail the IOM manual. Before you begin, read this sheet carefully.

### 1 Prepare for installation
- Read the user documentation required for installation or retrofit. You will find a flow meter manual and a FlowConnect manual specific for the product you received.
- Perform an inventory of the parts using the parts list in the IOM manual.
- Assemble the tools you will need.
- Prepare the site if necessary. Plan where to install the flow meter, sensors and solar panel.

### 2 Install the flow meter or perform the retrofit
Install the new flow meter or perform the retrofit as described in the IOM manual.

### 3 Activate the FlowConnect unit
After the FlowConnect is installed, you will need to attach the antenna, connect the batteries, and attach the tamper evident seal.

**Activation steps:**
1. Attach the antenna.
2. Remove the battery cover with a 5/32” hex driver.

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3. Set the batteries in place according to their type. Plug in the batteries in the order shown at right.

4. Replace the battery cover, making sure the O-ring is set in place properly, and tighten the four screws hand tight.

5. Attach the tamper evident seal.

4. Install and connect the sensors and solar panel (if applicable)

You may choose to install a pressure sensor, a rain gauge, or a solar panel.

If you have rechargeable batteries, you will need to install a solar panel or an external power supply.

Connect the sensors and solar power cable to the FlowConnect unit on the connection plate.

5. Log on to the web site

Log on to the web site to view the data the FlowConnect device will transmit.