

Company Type: **Wastewater Treatment Plant**

GPI Model Number: **Wireless Transmitter/Receiver**

Market: **Water Supply/Irrigation**

Application Category: **Monitoring**

GPI Model Series: **Wireless System**

Application: We need a cost effective way to measure flowrate and then transmit that data to different locations for monitoring. Overhead or underground wires from building to building is cost prohibitive. GPI G2 Meters are installed in throughout facility and working well.

Problem: Design a cost effective way to measure flowrate and transmit that data to different locations for monitoring. Cost of running wire or a complicated installation was a concern. Installation needed to be easy and something we could do quickly to get on-line.

Solution: The GPI Wireless Transmitter was easy to install on existing G2 Meters in the plant. The battery powered transmitter was ideal for our location. Flowrate data transmits Receivers located in the Office and the Maintenance Shop. We saved both time and money with this system.

Advantages of using GPI:

- ◆ Cost Savings
- ◆ Convenience
- ◆ Accuracy
- ◆ Simple to Use

Drawing of Application:

