Raw Parameters	Scale
Flowrate	m3/h
Water Temperature	celsius
Battery level	Days
Accumulated Water Volume	m3
Status	nonnormal status != 0
- Three phase A/B/C Voltage(V)	
- Three phase A/B/C Current(A)	
- Total and A/B/C active power(kW)	
- Total and A/B/C reactive power(kvar)	
- Total and A/B/C Power factor	
- Phase Angle A/B/C	
- Frequency	

Water Meter Raw Parameters (at PI1
Aggregation Method
Average
Average
Average
No Aggregation
No Aggregation
Energy Meter Raw Parameters (at Pi

Doint in Time
F - Point in Time)
Requirment
Should be connected to alert
T - Point in Time)