

## Water Meter Sizing Worksheet

(Completion of this form is mandatory in order to receive correct meter application recommendation and pricing. Please complete as much information as possible prior to submission)

Requestor Name:
Contact Info (E-Mail/Cell#):
Project Name:
Project Location:
Existing Bldg (Circle One): Yes No
If Yes, is there an existing meter communications system ? Yes No
If Yes, please describe:
Type of Meter Output Required (For Above System) (Circle One) Pulse Electronic Encoder
Application Type (Circle One): MDU Residential Commercial Industrial
Application Type (Circle One): Tenant Billing Water Efficiency
Application Type (Circle One): Hot Water Cold Water
If Hot Water, Max Temp: Max Water Pressure (psi)
Max Flow Rate (GPM/CFM): Min Flow Rate (GPM/CFM):
Meter Location (Circle One): Indoor Outdoor
Pipe Size (Diameter-Circle One): ¾" 1" 1.25" 1.5" 2.0"
Pipe Material (Circle One): Copper Iron PVC Other:
Measurement Units: (Circle One): US Gallons Cubic Meters Other:
# Pipe Diameters Before Meter Inlet: After Meter Outlet:

Please return this document to your Leviton Sales Representative in order to obtain a product recommendation and price quote.