

## **Natural Gas 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 Building ? (Circle One) Yes No
If yes, is there an existing meter communications system? (Circle One) Yes No
If yes, please describe:
Type of Meter Output Required ? (Circle One) Pulse Electronic
Application Type (Circle One): MDU Residential Commercial Industrial
Commodity Type (Circle One): Natural Gas Propane Other:
Maximum Flow Rate (CuFt/Hr or BTU/Hr):
Gas Pressure at Meter (PSIG or Inches Water Column):
Meter Location (Circle One): Indoor Outdoor
Pipe Size (Diameter-Circle One): %" 1" 1.25" 1.5" 2.0"
Pipe Material:
Measurement Units: (Circle One): Cubic Ft Cubic Meters

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

## **Notes:**

- 1. PSIG = Pounds per square inch (guage)
- 2. 7 Inches water column (IWC) is standard residential pressure. 7 IWC = .25psi
- 3. 100CuFt/Hr = 100,000 BTU/Hr
- 4. When assessing required total gas load for meter size, the max flow rate of each gas burning appliances downstream of meter must be summed to arrive at a total CF/Hr or BTU/Hr value.