

PRECO

product research and engineering company
607 N. 108th Circle
Omaha NE 68154

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REQUEST FOR QUOTATION AND TBS DATA

Company _____

Location _____

- A. Meter Type: _____
- B. No. of Meters: _____
- C. Avg. Atmos. Pressure: _____ psia
- D. Meter Test Hand _____ ACF/rev
- E. Meter Pressure:(Normally downstream) _____ psig
- F. Odorizer Pressure:(Downstream) _____ psig
- G. Upstream Tap Pressure: _____ psig
- H. Max. Hourly Flow: _____ Mcfh total
- I. Min. Hourly Flow: _____ Mcfh total
- J. Design Odorization Rate:(Normally .75) _____ lbs. odorant/MMcf
- K. Monthly Max. TBS Volume: _____ Mcf
- L. Monthly Min. TBS Volume: _____ Mcf
- M. Solar or 110 AC _____
- N. Signal Source _____
- O. Type of Signal _____

Notes

- D Signal From Preco Matic Switch or Flow Computer
Actual Cubic Feet of Gas Per Rev of meter
- E Sales Base Pressure
- F Down Stream Pressure
- H-I Best to Take From old Records
- K-L Best to Take From old Records
- N Flow Computer or Meter Switch
- O Normally Open Contact Closure or 4-20 Milliamp (Normally open contact closure preferred)