Quotation Request Form for Gas Analyzers

1. END USER COMPANY:	LOCATION
QUOTED TO: COMPANY	LOCATION NAME TITLE Y STATE ZIP
STREETCITY	Y STATE ZIP
TELEPHONE	
2. NUMBER OF UNITS TO BE QUOTEDP	POTENTIAL NUMBER OF UNITSDEL. EXPECTED
3. Parameters	16. Please show the principal space or pipe dimensions, prefered
(list all Process Gases components and	mounting dimensions, mounting location, whether through a nozzel
concentrations)	or threadded wall, and any internal obstructions, such as agitators,
•	heating coil, etc., product feed and discharge points.
Dry	Important: Be sure to indicate insertion length.
Wet	
4. PROCESS PRESSURE: (Psi or MPa)	
maximum	
normal	
minimum	
5. PROCESS TEMPERATURE: ($^{\circ}$ F or $^{\circ}$ C)	
maximum	
normal	
minimum	
cycling? Yes No	
6. PHYSICAL VALUES:	
Density	
Clean	
With Dust	
If yes, indicate the range of dust	
7 Manager Danie DEOLUDED	
7. Measuring Range REQUIRED:	
Max Normal	
Min	
Outputs: Analog HART Modbus	
8. COATING: How much material build-	
up on sampling probe?	
9. Flow: light strong	
Speedft/min or m/s	
10 MOUNTING	
10. MOUNTING	
thread size NPT	
Flange: size rating type material	
facing	
U	
11. Installation:	
Insertion	Space or Pipe Material: C.S S.S CONCRETE
Ball valve retractable	GLASS LINED RUBBER LINED METAL FIBERGLASS
By pass Extractive sampling	OTHER
Extractive sampling	
	17. RECOMMENDED MODEL
AT ELECTRONICS	
(usually up to 150 feet from sensor)	18. DESIRED ACCURACY:
13. WHAT FUNCTION DOES THE MEASUREMENT PE	PERFORM?
14.POWER AVAILABLE: 24VDC 120VAC 2	230VAC OTHER
15. REP	19. REMARKS: