



2616 Research Drive Unit B  
Corona, CA 92822  
PH: 951-479-9810  
FX: 951-479-9817  
www.stangindustries.com

Remote Monitor System Electrical Data (Filled Out by Customer)

---

Customer: \_\_\_\_\_  
Dealer: \_\_\_\_\_  
Project Name: \_\_\_\_\_  
Project Location: \_\_\_\_\_  
Project Number: \_\_\_\_\_  
Stang Sales Order: \_\_\_\_\_  
Purchase Order: \_\_\_\_\_  
Data Entry By: \_\_\_\_\_  
Date: \_\_\_\_\_

-----  
Installation Type: (Check all that apply)

- Ground Level Single Monitor
- Ground Level Multi Monitor
  - No. of Monitors
- Above Ground Level Single Monitor
  - Mounted on Customer Equipment (Pipe Racks etc.)
  - Mounted on Stang Equipment (Standpipe or Elevated Tower)
- Above Ground Level Multi Monitor
  - No. of Monitors
  - Mounted on Customer Equipment (Pipe Racks etc.)
  - Mounted on Stang Equipment (Standpipe or Elevated Tower)

Monitor Type: (Check all that apply)

- Remote Control Electrical
- Remote Control Hydraulic
- Remote Control Other

System Accessories: (Check all that apply)

- Nozzles
- Valves
- Other

System Type: (Check all that apply)

- Standard Non EX Proof
- EX Proof Class 1, Div 2
- EX Proof Class 1, Div 1

System Power Voltage Available: (Check all that apply) \_\_\_\_\_vac

- 3 Phase (Preferred)
- 1 Phase

System Power Current Available: (Check all that apply) \_\_\_\_\_amps

System Control Voltage Available: (Check all that apply) \_\_\_\_\_vdc / vac

System Control Current Available: (Check all that apply) \_\_\_\_\_amps

System Control Stations:

- Master Control Room Panel
- Local Control
- Wireless
- Other

System Notes & Other Relevant Data:

**\*\*Please Note**

This data is used for project quoting, preliminary engineering evaluation & project design work. Stang may require more information from client to complete design requirements. Typical control voltage is 24vdc. If this voltage is not available then we may use a transformer.

-----

**Stang Approvals & Notes**

Review By: \_\_\_\_\_

Date: \_\_\_\_\_

General Notes: