SWUD/SCWD Information

FILL OUT THIS FORM - SAVE TO YOUR DESKTOP AND EMAIL TO SALES@MCSCONTROLS.COM

| Сс | ompany: | | | Phone: | | | |
|-------|---|-------------------|--------------------------|---------|---------------------|---------------------------------|--|
| Name: | | | Title: | Email: | _Email: | | |
| Mc | obile: | | Site: | | | | |
| | Model Number | | Serial Number | | Refrigerant Used | Full Load Amps of Compressor | |
| | | | | | | | |
| 1. | Model of existing Panel: | | If other, Panel | | | | |
| 2. | What protocol will be used for Building Management communication? | | | | | | |
| 3. | What Main Voltage is being supplied to the unit? Voltage: What is the Control Voltage being supplied? Voltage: | | | | | | |
| 4. | Is the unit equipped with heating? Yes No | | | | | | |
| | Electric - How is it controlled? | | | | | | |
| | If On/Off how many stages? If SCR (Modulated) must use 0-10vdc signal for MCS control. | | | | | | |
| | Gas If Gas - MCS provides start command only. | | | | | | |
| 5. | Will MCS control the Evap (supply air fan? Yes No | | | | | | |
| | How is the fan controlled? | | | | | | |
| 6. | Is there an outside air damper? | Yes No | o If yes, how does it op | erate? | | | |
| 7. | Is the unit equipped with Economizer? (free Cooling) | | | | | | |
| | Will MCS control Economizer | ? Yes | No | | | | |
| 8. | Will MCS monitor Evaporator Flow? If Yes: | | | | | | |
| 9. | Will MCS monitor Condenser Flow? If Yes: | | | | | | |
| 10. | Will Ambient Temperature need to be monitored? Yes No | | | | | | |
| 11. | Is MCS controlling Pumps? | Yes No | | | | | |
| | a. How will the Chilled Water | Pumps(s) be wired | 1? | | | | |
| | b. How will the Condenser Water Pump be wired? | | | | | | |
| 12. | How many refrigerant circuits on the unit? | | | | | | |
| 13. | What compressors are sharing a | circuit(s)? | | | | | |
| 14. | What is the 'RUN LOAD AMPS' (F | FLA)? COMP 1: | COMP 2: | COMP 3: | COMP 4 | : COMP 5: | |

COMMENTS (is there any other information we should know?):