



Customer Name:
Address:
Contact:
Phone
Fax:
Representative:

Room Name:	
Room Length (FT):	
Room Width (FT):	
Room Height (FT):	
Room Static ("wc):	
Room Classification (#,no):	
Light fixtures (160watt):	
Number of FFU's:	
Total Recirculating CFM:	
People (#):	
Humidity Control (Y/N):	
Temp control $\leq 2.0^{\circ}\text{F}$ (Y/N):	
Process Sensible (kW):	
Process Latent (kW):	
Process Exhaust (CFM):	
Room Temperature ($^{\circ}\text{F}$):	
Room Humidity (%rh):	
Make Up Air Temp, Max ($^{\circ}\text{F}$):	
Make Up Air Hum, Max (%rh):	
Make Up Air Temp, Min ($^{\circ}\text{F}$):	
Make Up Air Hum, Min (%rh):	
Ambient Temp, Max ($^{\circ}\text{F}$):	
Ambient Hum, Max (%rh):	

Electrical	
Voltage	208/480
Power Cord	
Power Inlet Location	
Mounting	
Suspended	
FFU Model	
Controls	
Temp Tolerance ($\pm^{\circ}\text{F}$)	
Sensor Location	
Humidity Tolerance ($\pm\%$)	
Sensor Location	
Smoke Alarm	
Moisture Alarm	

Other Information (Please include any drawings, pictures, & additional details of the project.)

Temperature, Pressure, and Humidity Control. Air Filtration.