














1. Introduction
<p>Date Instructor Name Company Name Project Name</p> <p> Stop</p>
2. Equipment Location
<p> Question and Answers</p> <p> Stop</p>
3. Description of Equipment and Its Purpose
<p> Question and Answers</p> <p> Stop</p>
4. Design Criteria
<p>A. Overall system architecture and intent of design B. Operating temperatures C. KW/AMPS/VOLTS/WATTS D. Flows GPM/FPM, Volume/Capacity E. ETC.</p> <p> Question and Answers</p> <p> Stop</p>
5. O&M Information
<p>A. Start up sequence: 1. Review of system/equipment startup checklists B. Equipment operation: 1. Equipment interface with Building Management System (BAS) 2. Occupied mode run time or duty cycle, night or holiday setback and special event mode operation. 3. Equipment interlocks/interface to valves, dampers, fans, pumps, VFD's or other motors and equipment. C. Equipment maintenance: 1. Access 2. Service 3. Repair 4. Replacement D. Equipment troubleshooting: 1. Alarms</p> <p> Question and Answers</p> <p> Stop</p>
6. Attic Stock, Location and Purpose
<p>A. Storage requirements</p> <p> Question and Answers</p> <p> Stop</p>
7. Warranty (standard/extended Information)
<p> Question and Answers</p> <p> Stop</p>