

**Service Tech/Maintenance Tech/Installation Tech in HVAC field****Summary**

Service Technician offering more than 40 years of trouble shooting, repairing and installation of commercial experience in the areas of HVAC, and facility maintenance.

**Experience**

Jones Lang LaSalle, Broomfield CO

2011 to 2013

**Lead Tech**

Responsible for handing out work orders and to train personnel in trouble shooting and repairing systems in a timely manner. This was to include 200 Ton Chillers along with associated pumps, controls. I was solely responsible for the upkeep for two (2) 350 HP high pressure steam boilers used for Pharmaceutical manufacturing with FDA oversight. This was to include pumps, water treatment and controls and yearly inspections.

- I initiated a preventive maintenance program for systems that had been usually run to fail by the customer
- I have a strong presence in management and training in trade and safety applications.
- I filled in for the chief engineer position twice because the company had let the chief engineer go for various reasons

Computer Sites Inc, Denver Colorado

1999 to 2010

**Lead Tech**

I was Lead tech for many years in helping maintain, install and trouble shoot CRAC units for Data Centers including; US Military, US Government and internet systems.

- I spent 13 years as a lead tech for CSI and this was to include being on call and going to the customers Data Center at all hours and to trouble shoot, repair to bring the systems back on line
- I have a strong electrical trouble shooting and mechanical process's trouble shooting
- Developed a Preventive Maintenance program for the company to have the Service Techs to have a paper trail for the customer to see what they was getting for monies paid.
- To help hire and develop Service Technicians in the Data Center Service department and the idiosyncrasies of equipment.

**Education**

Medford Senior High, Medford, Oregon

1970

*H.S., General*

USMC Engineer School, MCB Camp Lejeune NC

1972

*License, HVAC/Refrigeration*

Training for HVAC and Refrigeration Systems. I have continued my education with ongoing seminars for my specific Industry to keep abreast of new ideas

**Relevant Skills**

- A strong skill in reading electrical schematics and blue prints

- A very strong skill in using tools of the trade to determine pressures and if they are abnormal to determine what is causing them and the know how to correct the problems
- Very good customer skills and relaying to them the problem they are having and what thier options are and my strong recoomendations
- A strong commitment to training other personnel in my field in the finer arts of trouble shooting and also a very strong skill in managment

### **Licenses**

RSES, Red Rocks College, 2000. Universal Certification

### **Training, Skills & Seminars**

Refrigeration/HVAC repair, MCB Camp Lejuene, 1971 to 1972. Hands on training for refrigeration/HVAC repairs

Vocational Training, RSES, Various, 1980 to 2014. These are continueing courses in the HVAC/Refrigeration service field to keep abreast of new ideas and process and refrigerant in the field