

CHARLES J. SWIDERSKI, Lifetime CFM, CFMJ

20190 Lomo Ranchos Road

Volcano, CA 95689

209-296-3457

cswiderski@volcano.net

SUMMARY

Facilities Engineer with 14 years experience in managing the built environment for Global Data Centers. Extensive and progressive experience in the computing environments and inter connected main frame. Solid reputation for complex problem solving, with multiple Uninterruptable Power Supplies (UPS) and multiple Power Distribution Units (PDU). Excellent communication, professionalism, diagnostic skills.

PROFESSIONAL EXPERIENCE

FRANKLIN TEMPLETON INVESTMENTS, Rancho Cordova, CA

1996 – 2008

Facilities Engineer, General Services Facilities Management

- Managed the built environment for a 29 acre, six building, 475,000 square foot campus.
- Developed strategy to reduce the Carbon Footprint with the goal to bring the campus to a gold LEED EB.
- Managed the built environment for 7900 square foot Global Data Center.
- Managed load balancing on Data Center equipment to eliminate single points of failure.
- Designed and implemented training programs for the facilities department. Trained staff on multiple sites and departments. Developed programs were used for training on sites nationally.
- Assumed responsibility for developing General Conditions, Construction Specifications, and Electrical Specifications for all construction on the campus.

- Wrote proposals, negotiated contracts, managed vendors with value engineering to control costs. Audited the ultimate finished product for workmanship and defects.

CHARLES J. SWIDERSKI

209-296-3457

Page 2

FRANK ELECTRIC CO. INC., Milpitas, CA

1986 – 1996

General Foreman, Electrical Construction Design Build Contractor

- Designed installation systems for multi-million dollar Data Centers and other commercial and industrial building construction.
- Responsible for the installation of the Electrical, Fire, Life, Safety, and Building Energy Management Systems in Data Centers.
- Facilitated the installation of Back-up Generators, diesel fuel storage (above ground Con-Vault storage tanks) Uninterruptable Power Supplies (UPS), back-up battery racks, Power Distribution Units (PDU).
- Designed systems for Data Center built environment to best eliminate single points of failure. Provided two or more sources of power for the data equipment.

EDUCATION

California State Electrical Apprentice Program

San Jose City College

Environmental Compliance Services

Professional Certifications

Lifetime Certified Facilities Manager (CFM), Certified Facilities Manager Japan (CFMJ)

Supervisor Hazardous Waste Operations, as set forth by 29 CFR 1910.120(e) and Title 8 section 5192

AFFILIATIONS

International Facility Management Association (IFMA), Board of Directors, Member Education Committee, CFM review

International Brotherhood of Electrical Workers (IBEW retired)

Amador County Arts Council, member Board of Directors

Volcano Community Theater

Preston Castle Foundation

.