

## RESUMÉ

**NAME:** DALE E. KRAMER  
**TITLE:** PROJECT MANAGER  
**EMPLOYER:** FDJ ENGINEERING & CONSTRUCTION, INC.  
**EDUCATION:** B.S. ELECTRONIC ENGINEERING TECHNOLOGY  
LAKE SUPERIOR STATE COLLEGE  
ASSOCIATE DEGREE COMPUTER ENGINEERING TECHNOLOGY  
ASSOCIATE DEGREE ELECTRONIC ENGINEERING TECHNOLOGY  
**EXPERIENCE:** 35 YEARS

Mr. Kramer has over 35 years of experience as a business developer, project manager, electrical design engineer and construction manager for industrial plant, substation and transmission line projects. He has provided forensic evaluation related to industrial and auto electrical fires and explosions.

### EMPLOYMENT SUMMARY:

1992-Present	FDJ Engineering & Construction, Inc./Maida Engineering, Boise, ID <b>Project Manager</b> Project controls for a hydroelectric reconstruction project. Also served as a project manager/owner on several utility projects ranging from SCADA and communications for a pipeline which transports 700 million cubic feet of natural gas to hydroelectric power plant and power distribution design.
1985-1992	POWER Engineers, Inc. - Hailey, ID <b>Chief Electrical Engineer</b> for Industrial Department Project Manager for major projects and part owner of Company.
1981-1985	Morrison-Knudsen Company, Inc. - Boise, ID <b>Senior Electrical Engineer</b> , Power Design Group Worked as lead Electrical Engineer. Responsibilities ranged from developing feasibility studies to construction management of electrical work on a 138kV hydroelectric distribution project in S.E. Alaska. Also has extensive experience with wood-fired co-generation plant design and construction.
1980-1981	Spectrum Engineering Company - Spring Arbor, MI <b>Project Electrical Engineer</b> Various project assignments. included design of control, instrumentation and relay diagrams for 345kV substation for the U.S. D.O.E., design of electrical distribution substation for a municipality, and design of 345-230kV substation for a Texas utility company.
1974-1980	Gilbert/Commonwealth, Inc. - Jackson, MI <b>Electrical Engineer</b> , Energy Transport Group Worked on seven substation designs for new and upgrade construction.
1969-1971	The Detroit Edison Company - Detroit, MI <b>Engineering Technician</b> , General Engineering Department.