435.452.1779 troyr@sisna.com

Troy Riser

Experience	June 2007 -	Cache Valley Electric	Logan, UT	
	Journeyman ElectricianElectrical construction, presently working at Malt-O-Meal.			
	1990–June 2007 Maintenance Shift Adm	Autoliv ninistrator	Promontory, UT	
	• Hired as a Journeyman Electrician, January 1990. Installed and maintained electrical and electronic equipment at Promontory Chemical Processing Facility.			
	• Promoted to Lead Electrician, January 1991.			
	• Promoted to Supervisor II, March 1993. Initially responsible for large electrical work orders, installation, and start up as the plant rapidly expanded. Responsibilities have increased and changed as the plant has matured. At the time I left, I was responsible for daily maintenance operations, first level supervision for 14 craftsmen.			
	1987-1990	Morton Thiokol	Promontory, UT	
	Journeyman Electriciar	1		
	• Performed electrical maintenance as part of a three person crew consisting of an electrician, millwright, and plumber.			
	1985-1987 Journeyman Electricia r	Wood Electric	Tremonton, UT	
	Commercial and Industrial Electrical construction			
	• Projects included several new facilities at Thiokol, Defense Depot Ogden, Hill Air Force Base, and Salt Lake International Airport.			

1980-1984

Apprentice Electrician

- Utah Licensed Apprenticeship. Contractors were Wood Electric, Lamb Engineering, Chewelah Contractors, and Electro Technical Corporation
- Commercial and Industrial Electrical construction.
- Projects at Western Zirconium, Thiokol, Nucor, Continental Lime, Chevron Phosphate, Dee Gold, La-Z-Boy, Smith's Food, Intermountain Indian School, Hill Air Force Base, Luke Air Force Base, and Defense Depot Ogden.

Education	 Bear River High Graduate 1979 BATC Electrical Apprenticeship Program Graduate 1985 Utah Licensed Journeyman Electrician 1985 Utah Licensed Master Electrician 1997 #154652-5502
Skills	Experienced commercial and industrial electrician. Proficient at installing, maintaining, and troubleshooting electrical systems including, conduit, power distribution, controls, drives, fire alarms, PLCs, and instrumentation. Experienced with NEC hazardous locations and intrinsically safe wiring.