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Position President

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Summary Day to day activities of managing The Rafter D Corporation a certified DBE, WBE, consulting, equipment sales and rentals to various clients in Canada and the United States. The Rafter D Corporation is a licensed electrical contractor (C10) working for various contractors and power companies within the state of California.

Vice President of PAR's West Transmission Region, Mr. Gainor has worked in the electric industry for more than 50 years, both in operations and project management. His extensive field experience includes serving as project manager and superintendent on major transmission and distribution line and substation projects in the U.S., Canada, Mexico and Brazil.

This work included project estimations and scheduling, tower assembly and erection of different types of lattice towers and steel poles:

- Tehachapi Renewable Transmission Project (TRTP) Segments 1, 2 and 3
- Sunrise Powerlink 500 kV/230 kV Transmission Project (Executive Project Manager)
- TRTP Segments 6 and 11 (Executive Project Manager)
- Devers Palo Verde # 2 (Executive Project Manager)
- Project manager on new and energized substations: 69 kV, 115 kV, 230 kV, 500 kV
- Bare Hand certified on voltages up to 500Kv through Quanta Services Certification Class
- Stringing superintendent on 500 kV, 345 kV, 230 kV, and 138 kV lines
- Superintendent on steel tower, helicopter, conventional erection and steel assembly projects

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Work history

**PAR Electrical Contractors, Inc.**  
Escondido Ca.  
2001 – 2013

***Vice President of Major Transmission***

Responsible for overall project management on major transmission and distribution line and substation projects.

- ***Executive Project Manager***
- *Devers Palo Verde # 2 (500Kv) \$300 million*
- *Sunrise Powerlink Transmission Project (500/230Kv) \$600 million*
- *TRTP Segments 1,2,3,6 and 11 (500Kv) \$400 million*
- *SCE 230Kv Double Circuit Stateline \$150 million*

**Henkels & McCoy/  
Henkels de Mexico**  
1991 - 2001

***Director of Power***

Duties included total management of approximately 100 to 300 employees performing distribution and transmission contracts across the western USA.

**R.C. Hughes Corporation**  
1983 - 1991

***Project Manager***

Management of various 12 kV, 69 kV, 138 kV, 230 kV and 500 kV projects, customer relations, union negotiations and equipment management.



**B.G. Checo Company**  
1983

**General Foreman**  
Helicopter erection and 500Kv 4 Bundle conductor installation.

**Power Constructors, Inc.**  
1981

**General Foreman**  
500 kV 4 Bundle conductor stringing, sagging, dead-ending, clipping and spacing utilizing helicopters.

**Comstock International**  
1980

**General Foreman**  
500 kV steel tower assembly and erection.

**BC Hydro**  
1975 – 1979

**General Foreman**  
500 kV steel erection and 4 Bundle Conductor stringing.

**Hot Stick Crew Foreman**  
4 kV to 500 Kv Barehand Certified

**B.C. Hydro**  
1972 – 1975

**Apprentice Lineman**  
Overhead/underground distribution construction and maintenance 69 kV to 500 kV transmission live line training.

**B.C. Hydro**  
1967 - 1972

**Transmission Line Equipment Operator**  
BC Hydro-Pullers, Cranes, Sagging Cats, Tensioners for 69 kV single wire construction to 500 kV 4-bundle construction.

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Project  
experience

<b>Various Clients</b>	<b>12 kV through 765 kV overhead and underground projects</b> Project manager for bidding and management.	1988
<b>Corcoran State Prison</b> <b>Corcoran, California</b>	<b>Electrical Distribution System</b> Project manager for \$10 million-dollar contract building the electrical distribution system on Corcoran State Prison, one of the toughest and highest security prisons in California.	1987
<b>B.G. Checo Company</b>	<b>500 kV Tower</b> General foreman on 500 kV helicopter tower assembly and erection. General Foreman on 500 kV, 4-bundle conductor insulation.	1982
<b>Comstock International</b>	<b>500 kV Tower</b> General foreman for 500kV tower erection - 208 miles.	1980