

Confirm.

C. Mahlen...

Dept. of Labor

1992

989 Cranberry Ridge Drive  
Fairbanks, Alaska 99712  
December 20, 1991

Charles W. Mahlen

RESUME UPDATE

Personal Information:

Married - 5 Children, 8 grandchildren all Fairbanks area residents.

Employment history:

Upon retirement after 13 years as Field Representative and Organizer for Local 302, Jim Thurmond of Earthmovers of Alaska called me in Hawaii, while I was on vacation and recruited me to a contract of "Project Manager for the Alyeska Pipeline Maintenance Contract" from Prudhoe Bay to Valdez for a period of less than two years. I agreed to the job although my Union Retirement was later suspended while I worked on the union project. For this reason I would not accept an extension and retired again after the agreed contract.

Earth Movers of Fairbanks

January 1989 to November 1990

Title:

Project Manager, Alyeska Pipeline maintenance contract.

Status:

Exempt - Straight salary for 6 or 7 day week as required by the job. (no hourly or overtime)

Scope:

Linewide - Pump Stations Prudhoe to Valdez Terminal, Van Horn Facility, Nordale Storage Facility and Project Office at Fairbanks.

Responsibility:

All Management, including Labor Negotiations, Contract Administration, Site Manning, R & R schedule, Safety Program and awards, work orders, purchase orders and payroll.

Personnel:

Up to 250 union heavy duty mechanics, teamster drivers, warehousemen, partsmen and laborers.  
Safety Department Supervisor  
Secretaries  
Timekeepers  
Payroll Clerks  
Logistics Manager

RESUME'

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(907) 457-5357

Security Clearance:

Top Secret - Last certified by the Defense Industrial Security Clearance Office (DISCO), Columbus, Ohio, 25 April 1968. (This clearance not presently active after my departure from Northrop-Page.)

Education:

1950 = John Marshall High School - St. Paul, Minnesota  
1951-1952 = University of Minnesota, Business Administration  
1953 = Marine Corps Institute - Post Exchange Operation  
Accounting and Bookkeeping

Special Training Schools:

- 5/60 = Federal Electric Corp. - Diesel Electric School  
Diesel electric prime power theory, operation, maintenance repair and troubleshooting.
- 4/61 = Western Electric Corp. - Switchgear School  
Operation of Western automatic transfer and synchronizing repeater station switchgear.
- 9/61 = Nordberg Diesel School  
Operation and maintenance institute for 1450 BPH's, 1020 KW, 1275 EVA, 2400 volt diesel generator units.
- 11/61 = Federal Pacific Switchgear School  
Operation of 2400 volt switchgear to handle four 1020 KW diesels, utilizing synchroscope and LSG-10 electronic load sensing governors.
- 12/61 = Woodward Governor Company - Rockford, Illinois  
Training on LSG-10, electro-hydraulic load sensing and mechanical-hydraulic speed sensing governor, UG-8 and PSG governors.

Employment History:

International Union of Operating Engineers  
October 1975 to October 1988

Field Representative and organizer covering the Prudhoe Bay area for nine years nine months from October 1975 to July 1984 with travel from Prudhoe Bay to Valdez linewise for various assignments. Covered Fairbanks area bases and commercial accounts in the same capacity from June 1984 to October 1988.

Page Communications Alaska, Inc.  
September 1974 to October 1975

Project Manager for Page Communications Alaska, Inc. newly formed to implement contract TAPS/866 for the provision of a communication system for pipeline construction from Valdez to Prudhoe Bay complete with relay stations, mobile units, 24-hour radio rooms manned with FCC licensed operators and technicians at all designated camps and locations linewise.

Page Communications Engineers, Inc.  
October 1973 to August 1974

Program Manager working out of the Vienna, Virginia, home office on field trip implementation tasks for CNT (Canadian National Telecommunications) to establish a tropo link from Inuvik, N.W.T. to the Arctic Red River site south of Inuvik on the Upper Mackenzie River.

The next assignment was Program Management work in south Florida doing "911" communications plan for the police and sheriffs departments of Monroe, Dade, Broward and Palm Beach counties from Key West to West Palm Beach.

Self Employed  
June 1972 to September 1973

Incorporated as Agent/Owner/Operator of "Charlie's Lazy Bar Incorporated", a retail on/off sale liquor and bar business in Danbury, Wisconsin.

Page Communications Engineers, Inc.  
July 1970 to June 1972

Installation Manager of the Integrated National Telecommunications System Project of Iran with prime responsibility for the installation and erection of all equipments of this 200 million dollar project.

Manager of INTS Project, Area 05, Tehran, responsible for installation, erection and civil construction. Overall management of the implementation, budget, planning and scheduling for the 78 sites of Area 05.

Project Manager of the Iranian Microwave Project 063 Phase II. Responsible for overall contract management of the 3-1 system, linking Tehran, Asadabad and Kermanshah.

Page Communications Engineers, Inc.  
February 1969 to July 1970

Project Manager of the Heirloom Project of Greece. Implementation of the hard site project networks, for the war headquarters command and control systems of the Royal Hellenic Navy.

Construction and Installation Manager of the Greek National Television System. Constructed, installed and put the first four Greek TV stations at Athens, Gerania, Pillion and Salonika into operation.

Construction and Installation Manager in the Program Management Department, Europe, Africa and Middle East of Page's Operation Directorate, Atlantic. Mr. Mahlen managed all construction and installation for seven tropospheric and microwave sites under a Page contract for the SHAPE Relocation Program. His areas of responsibility covered the implementation of civil engineering, locating and screening of subcontractors, definition of tasks, writing work statements and requests for quotes, award subcontracts, monitoring the activities of subcontractors, paying contract invoices, control and disperse installation materials, supervise antenna and tower construction and supervising the installation of all equipment.

Page Communications Engineers, Inc.  
December 1966 to February 1969

Field Project Manager of the SHAPE Relocation Project; sell off and contract close out.

Project Manager of the Edzel, Scotland, Thurso, Scotland and Marathon, Greece tower and antenna projects for the U.S. Navy.

Federal Electric Corporation/International Standard Engineering Co.  
April 1966 to December 1966

Assigned to Pasco, Washington, for troubleshooting diesel units, debugging control boxes, test equipment, completing and proving-out test procedures. When sustained production was achieved by the 12 Unit Test Console, Mr. Mahlen was assigned the task of setting up for Air Force approval and implementing the refurbishment of 900,000 pounds of government furnished equipment, including 269 diesel engines received from defaulted contractors.

Mr. Mahlen was then placed in charge of coordinating all changes in the manufacture of the five sizes of MB-Teen generator sets. This task led to a supplementary contract where he utilized an average of five student draftsmen and in four months corrected the 975 manufacturing drawings for the complete component and final assembly manufacture of the 50/60 cycle skid and wheel mounted MB-Teen generator series of 5 KW, 30 KW, 60 KW, 100 KW and 150 KW units. Mr. Mahlen reviewed each drawing with the Air Force engineers and SAMAMA head draftsman signing with them on acceptance. This manufacturing master drawing package on mylar was reproduced by the Government for 1967 bids and future power unit procurement.

Mr. Mahlen was Assistant to the Engineering Manager in charge of drafting, reproduction, configuration change approval, a member of the material review board, and initiating engineering change proposals for product improvement and/or cost reduction.

Federal Electric Corporation/International Standard Engineering Co.  
May 1962 to April 1966

Assigned Rome, Italy, European project operation as Sector Supervisor, Italy for implementation of EMT/486L sites. Responsible for all phases of field activity installation and test in Italy, including budget preparation, cost control measures, work planning and scheduling, management and direction of field personnel. Review of all engineering change requests originating at Italian sites. Supervise logistic and transportation specialists to assure site/project requirements are fulfilled. Check performance of site installation effort by frequent administrative and technical on-site inspections.

At completion of the Italian Sector Installation Task, Mr. Mahlen was assigned to the Field Engineering Department as a member of the Drawing Configuration Control Program to assist in finalization of the system drawing package, inspecting, correcting drawings and writing engineering reports on 486L sites in Spain, Italy, Greece and Turkey.

On December 3, 1966, Mr. Mahlen was requested and made available as Power Consultant to the Electronic Systems Division Site Activation Task Force Europe to identify and resolve power system problems, participate in plant acceptance tests, train operating crews and provide management consultation and advise to U.S. Air Force SATAF.

Completing the Air Force Consultant job, site acceptance phase, Mr. Mahlen declined an extension request to accept a job of Test Engineer at the New Pasco, Washington, power generator manufacturing facility.

In 1963, prior to his EMT assignment, Mr. Mahlen directed the successful test and acceptance of all the diesel power generating units on the U.S. Air Force BR11/TMP Project in Greece and Italy and advised on air conditioning and heat exchanger problems.

FEC: Titan Project, Larson AFB, Washington  
October 1961 to July 1962

Duties: Complex Maintenance Foreman. Directed 40-60 personnel performing powerhouse maintenance and operation, maintenance and operation of electrical and mechanical systems of Missile Site 1-C. Trained Air Force power production and maintenance personnel to accept and maintain the Titan complex. Complex C power generation equipment consisted of four 1020 KW Nordberg diesel generator sets, vapor phase systems, Royal Pacific switchgear, various heating and cooling water systems, chilled water system and air conditioning equipment, hydraulic systems, pneumatic control systems, radiation air protective safety devices, elevators, etc. This powerhouse at Complex 1-C received praise by inspecting Air Force Generals as the finest observed.

FEC: (Subsidiary Northern Services, Inc.) Anchorage, Alaska  
October 1958 to October 1960

In charge of operation and maintenance of diesel electric power generator at Pedro Dome, White Alice communication site. Duties included operation and maintenance of diesel prime power generators, boilers, refrigeration equipment, air conditioning, chlorinators, water stills, routine maintenance and stock records. This power plant received many citations for its outstanding record of operation without any outage during Mr. Mahlen's assignment.

Other Experience

Universal Services, Inc., Anchorage, Alaska  
July 1960 to October 1961

Duties: Lead Mechanic. Supervision of mechanics in the operation and maintenance of Alaska Ballistic Missile Early Warning prime power sites and power houses.

Morrison-Knudsen Co., Fairbanks, Alaska  
October 1957 to October 1958

Duties: In charge of operation and maintenance of diesel electric power generation at Pedro Dome White Alice Station. Responsibilities and achievements were as described previously.

Reed and Martin Co., Fairbanks, Alaska  
April 1957 to October 1957

Duties: Foreman. Supervision of construction crew building White Alice communication station near Fairbanks, Alaska. Supervised progress, originated and maintained records regarding time and cost control approved and/or originated construction/engineering changes.

Morrison-Knudsen Co., Fairbanks, Alaska  
April 1956 to April 1957

Duties: Foreman. Supervision of construction crew at Eielson AFB, Fairbanks, and of the Arctic White Alice communications site at Cape Lisborne.

Foley Brothers Construction Co., Aurora, Minnesota  
July 1954 to April 1956

Duties: General Labor Foreman. Supervision of construction crews at a taconite plant. Work included blasting, scaling, skip loading, hauling, clearing and general construction work.

Military Service

U.S. Marine Corps  
February 1952 to February 1954

Post Exchange Steward, Camp Pendleton, California. P.X. operation and supervision of civilian personnel, inventories, stock control and time keeping. Continued in this position for three months after discharge.