

S. Scott Orr

15 Abajo Court • Edgewood, NM 87015 • (505) 286-1883 • paradisecrane.com
<mailto:scottorr@spinn.net>

Management Professional

Hoisting and Rigging Management • Environmental, Safety and Health

Professional Summary

Hoisting and Rigging and Environmental Safety and Health Management

Extensive experience providing management and consulting services in government and private sector business environments. In-depth understanding of core business processes, including service negotiation, estimating, program development and implementation, training and monitoring. Highly successful in developing and implementing company-wide and site specific environmental, safety and health programs. Hands-on experience concerning oversight of heavy lift mobile crane operations and major steel erection projects.

Consulting and Training

Owner/Principal of Paradise Crane Consultants established in January of 1995. Provide Mobile and Tower Crane Operator and Qualified Rigger Certification training programs, Mobile, Overhead and Tower Crane Inspection, Hoisting and Rigging Accident Investigation, Expert Testimony, Critical Lift Planning and Hoisting and Rigging Safety Program development for a client base throughout the United States.

Professional Accomplishments

- Currently provide Crane Operator Certification Training, consistent with requirements of the New Mexico Hoisting Operators' Safety Act.
- Currently provide Advanced Fall Protection Training for Ironworker's Local 495, Los Alamos National Laboratory, and the Steel Erector's Safety Association of Colorado.
- Provide Crane and Rigging Inspector Certification Training for a national client base, consistent with American National Standards Institute standards.
- Provide Certified Forklift Operator Training and Fall Protection Training for the Steel Erectors Safety Association of Colorado.
- Provide expert testimony concerning Steel Erection Practices, Fall Protection Safety, Hand Tool Safety and Crane and Rigging Safety.
- Inventor of a Safety Harness / Tool Belt -- Patent Pending # 07-771969.
- Published Environmental, Safety and Health related articles in both safety and engineering journals.

**Career
Highlights**

KSL SERVICES LLC.

May 2001 to Present

Hoisting and Rigging Manager/Sr. Safety Engineer ("Q" Clearance)

Assignments and Responsibilities:

Oversight of hoisting and rigging operations and programs for construction operations at Los Alamos National Laboratory (LANL). Develop and implement programs associated with safety and health compliance and employee training.

- Provide management, training and oversight of hoisting and rigging operations for the Site Services Contractor at Los Alamos National Laboratory.
- Conduct reviews with regard to architectural and engineering designs and develop recommendations related to environmental, safety and health issues.
- Develop and conduct employee-training courses concerning Qualified Crane Operator and Qualified Rigger Certification.
- Coordinated the development of a permanent fall protection system currently being installed as part of new construction and existing building renovation projects.

**MESA STEEL ERECTORS INC., Santa Fe, NM
Operations Manager**

May 2000 to May 2001

Assignments and Responsibilities:

Management and oversight of a major steel erection, heavy rigging and crane rental company. Develop and implement all programs and processes associated with business development, cost/schedule control, environmental, safety and health compliance, worker's compensation claims management, and employee training.

- Prepared estimates, critical lift plans, cost/schedule control and supervised major crane and heavy rigging projects for Los Alamos National Laboratory, Sandia National Laboratory, White Sands Missile Range and Molly Corporation Mine.
- Developed and implemented the 100% fall protection program for steel erection at the Downtown Theater Block project in Albuquerque, NM.
- Successfully completed 350,000 man-hours at steel erection and heavy rigging projects without a lost time accident.
- Developed and conducted employee training courses in Crane Operator Certification, Forklift Operator, Hazard Communication and OSHA-500.

**CRANE SERVICE, INC., Albuquerque, NM
Safety Director / Crane & Rigging Superintendent**

April 1998 to May 2000

Assignments and Responsibilities:

Develop and implement written environmental, safety and health, worker's compensation, equipment inspection and maintenance, and employee training programs. Provide preliminary planning and estimates, develop critical lift and site-specific safety and health plans for major crane and rigging projects.

- Provided Sandia National Laboratory with preliminary budgets, site-specific safety and health and critical lift plans for 200-ton target lifts.
- Developed and implemented project cost and schedule, site-specific safety and health and critical lift plans for the *TA-11 Drop Test Tower* reconstruction at Los Alamos National Laboratory.
- Developed and implemented cost/schedule controls, site-specific safety and health and critical lift plans and supervised the contractor team at the *Starfire Mountain Telescope Relocation* for the U. S. Air Force.
- Prepared the budget, schedule, project plan, and critical lift analysis for the conveyor tower relocation at Molly Corporation Mine in Questa, NM.

RIDGE ERECTION COMPANY, Arvada, CO
Field Superintendent/Safety Manager

June 1996 to April 1998

Assignments and Responsibilities:

Prepare estimates, critical lift plans, cost/schedule control and supervise major steel erection and heavy rigging projects for general contractors and facility owners. Develop and coordinate written safety and health compliance, equipment maintenance and inspection, worker's compensation claims management and employee training programs.

- Developed and implemented project cost and schedule, site-specific safety and health and critical lift plans and provided field supervision for the contractor team at the *150 ton Coal Box Lift* in Cheyenne Wells, Colorado.
- Worked in collaboration with 18 Colorado steel erectors and Miller Safety Consulting Inc. to develop the Steel Erector's Safety Association of Colorado and subsequent partnering agreement with the Federal Occupational Safety and Health Administration.
- Supervised a team of 70 mobile crane operators and 120 ironworkers that successfully completed over 950,000 man-hours of steel erection and heavy rigging without a lost time accident.

LAMB ASSOCIATES, INC., Albuquerque, NM

June 1994 to June 1996

Environmental, Safety and Health Director ("L" Clearance)

Assignments and Responsibilities:

Provided management and oversight of the Environmental, Safety and Health Department and annual operating budget for the Department. Directed and monitored staff assignments, program management and milestone tracking for Safety Engineers, Industrial Hygienists and Environmental Specialists working at United States Department of Energy, Albuquerque Operations Complex (DOE/AL), Los Alamos Area Office (LAAO) and private sector projects.

- Provided oversight concerning development, management, training and implementation of the environmental, safety and health programs for DOE/AL.
- Conducted reviews with regard to architectural and engineering designs and developed recommendations related to environmental, safety and health issues at major commercial construction projects.
- Authored and implemented the Department of Energy, Albuquerque Operations Hoisting and Rigging Program.
- Prepared estimates, negotiated contracts and managed environmental, safety and health programs for contractors and facility owners in the private sector.

BECHTEL CONSTRUCTION, Miami, FL

April 1993 to June 1994

Sr. Environmental, Safety and Health Coordinator

Assignments and Responsibilities:

Developed the environmental, safety and health program for the \$3 billion Dade County Airport expansion project representing Bechtel Construction in a joint venture team. Authored and implemented environmental, safety and health programs for the Dade County Aviation Maintenance Department.

- Developed the "Partnering for Safety in the 1990's and Beyond" program; a cooperative agreement between Dade County Aviation Department, the General Consultant, and participating general contractors. This program realized reductions of 65% in accidents and incidents, 70% in worker's compensation expenditures and 88% in penalties and fines in the first year of implementation.
- Provided continuous surveillance of construction and maintenance activities. Developed recommendations for enhanced regulatory compliance.

- Conducted a feasibility study concerning fall protection for maintenance work on passenger loading bridges and supervised the installation of a temporary to permanent fall protection system.
- Conducted audits and appraisals of all environmental, safety and health programs and developed recommendations for enhanced compliance.

STIMPEL WIEBELHAUS ASSOC., Redding, CA December 1991 to March 1993
Safety Director

Assignments and Responsibilities:

Develop specific programs concerning employee and subcontractor environmental, safety and health training, worker's compensation claims management, vehicle maintenance, explosive transportation and storage, aboveground/underground storage tanks inspection and maintenance, and pressure vessel permitting requirements.

- Ensured compliance with CAL-OSHA, DOT, ATF, U.S. Army Corps of Engineers, Bureau of Reclamation, Water Resource Control Board and EPA regulations, standards and codes.
- Coordinated specific training, monitoring, and investigation techniques associated with the "Partnering for Safety in the 1990's and Beyond" program in the initial development. Worker's compensation insurance expenditures were reduced more than 95% in the first year of this program.
- Provided continuous surveillance of construction and maintenance activities. Developed recommendations for enhanced regulatory compliance.

RIDGE ERECTION & RIDGE CRANE SERVICE COMPANIES, Arvada, CO
November 1979 to December 1991
Hoisting and Rigging Superintendent/Safety Director

Assignments and Responsibilities:

Develop and implement regulatory compliance, worker's compensation claims management, accident investigation, and employee training programs. Provide management and oversight of steel construction, heavy rigging, and tower crane erection projects.

- Worked in collaboration with the International Ironworkers' Union, National Erector's Association, Ironworking Contractor's Insurance Program and Region 8, OSHA to develop enhanced safeguards for steel erection.
- Authored and implemented the safety and health programs.
- Successfully managed more than 250 steel erection and heavy lift mobile crane projects in the western United States

Education Southwest University BS / Construction Management
Minor / Occupational Safety and Health - 3.6 GPA
Wastenaw Community College - Criminal Justice Studies

Professional Designations

- Certified Mobile, Overhead and Tower Crane Inspector
- Certificate of Environmental, Safety and Health Law
- State of New Mexico Mobile Crane Operator's License
- Approved Trainer, State of New Mexico – Hoisting Operator's Safety Act



Paradise Crane Consultants

Company Profile

Amy C. Orr - Owner and Principal

S. Scott Orr - Principal and Founder - 1995

THE CONSULTANT OF CHOICE

Paradise Crane Consultants (PCC) is the consultant of choice for safety and health in construction and industrial work environments. Drawing on a network of specialists, we work with organizations around the United States to improve their safety and health performance: make the most of safety and health-related business opportunities; and solve serious safety and health problems.

OUR REPUTATION FOR EXCELLENCE

PCC has gained an unparalleled reputation for excellence as a leader in developing new management systems, devising novel solutions to our clients' challenging problems, and creating new techniques for program improvement and for ongoing safety and health assurance.

OUR HISTORY IN EH&S

Throughout our history we have played a major role in the safety and health field. We have determined the causes of numerous incidents and accidents; conducted safety and health audits; and have worked closely with governmental regulatory agencies with regard to current and proposed safety and health legislation.

OUR TRADITION CONTINUES

Our tradition continues in the 21st Century as we work with governmental agencies and the private sector to determine the efficacy and safety of new products; help develop safety and health standards; audit commercial and industrial facilities, develop and conduct training programs; and write guidelines for safety and health management programs.

THE INTERSECTION OF MANAGEMENT & TECHNOLOGY

Our safety and health services intersect with management and technology. PCC works with company owners and government officials to develop and implement strategic safety and health programs. We work with plant and site managers to apply practical safety and health solutions to the technological, management, and regulatory challenges they face.

OUR KNOWLEDGE OF BUSINESS, TECHNOLOGY, AND INDUSTRY

We apply our knowledge of business, technology, and industry to help government regulatory agencies develop pragmatic guidelines and regulations. And we use our advanced technical skills to help clients determine the extent of environmental damage and generate usable, reliable data about their products, programs, and procedures.

THE NEW ERA IN ENVIRONMENTAL, HEALTH, & SAFETY

In an era of increased environmental, health, and safety awareness and public right-to-know laws, excellence in environmental, health, and safety management programs is fast becoming a strategic necessity for high performance businesses. We help our clients achieve that excellence.

Services Offered:

- Accident investigations
- Annual Crane Inspections
- Crane Assessment Inspections
- Crane Operator Certification Training
- Due diligence assessments
- Expert Testimony
- Fall Protection Training
- Crane Accident – Post Accident Recovery
- Development, Management and Oversight of Critical Lifts

Curriculum Vitae

- State of California Licensed Crane Inspector, License # A-259 - 1992
- Law Engineering--Asbestos Abatement Supervisor -- 1993
- Morris Engineering--Confined Space Entry Supervisor -- 1992
- Speed Shore--Trenching / Excavation Competent Person -- 1992
- Los Alamos Notional Laboratory--Lock/Out - Tag/Out Program Manager -- 1999
- Certificate of Environmental, Health and Safety Law -- 1995
- ACME Environmental Training - Hazardous Materials Compliance Manager -- 1996
- ACME Environmental--Lead Inspector -- 1996
- American Red Cross--First Aid, CPR -- 1999
- Crane Inspection and Certification Bureau--Certified Crane and Rigging Inspector-- 1992
- Miller Safety Consulting--Advanced Scaffold Safety Training--1997
- OSHA Training Institute--OSHA 500 Regulatory Compliance Training -- 1991
- Hazardous Material Evaluation, Management, and Control Training -- 1998
- Bechtel Corp.--Environmental, Health and Safety Law--1993
- Bechtel Corp.--Certified Hoisting and Rigging Safety Trainer-- 1994
- Columbia Southern University--Certified Ergonomics Compliance Director (CECD) 1995
- Lamb Associates Inc. -- Phase I Environmental Assessment Training -- 1996
- California Chamber of Commerce -- Environmental Law Training--1992
- Miller Safety Consulting--Certified Forklift Operator--1998
- Miller Safety Consulting--Advanced Fall Protection--1997

Certifications:

State of California -- Licensed Crane Inspector \ License # A-259
Certified Welder (AZ., NM, CO., MI., NY.)
Certified Crane and Rigging Inspector (Department of Labor Approved)
Certified Trenching / Excavation Competent Person
Certified Hoisting and Rigging Training Specialist
Certified Hazardous Materials Compliance Manager
Lock/Out -Tag/Out-Program Manager
Certified Forklift Operator, Instructor
Certified Crane Operator, Instructor
Certified Fall Protection, Instructor
Certified Rigging Supervisor, Instructor
Certified Crane and Rigging Inspector, Instructor

Professional Affiliations

American Society of Safety Engineers; Safety and Health Committee; National Erectors Association Safety and Health Committee; Steel Erectors Safety Association of Colorado, Safety and Health Committee; Associated General Contractors, (New Mexico Building Branch) Safety and Health Committee.