

GLEN HAUBOLD

5170 Creek Trail
Las Cruces, New Mexico 88012-7303

Phone: 575-373-1320
Email: Ghaubold@nmsu.edu

Professional Experience

New Mexico State University
Assistant Vice-President for Facilities

Las Cruces, NM
2008 - Present

- Responsible for all aspects of facilities operations and maintenance for the university
- Ensure appropriate and efficient stewardship of NMSU plant facilities
- Responsible for building and grounds operations and maintenance, utilities, project development and engineering, automotive services and plant administration.

University of North Texas
Associate Director of Facilities Maintenance

Denton, TX
2001 - 2008

- Responsible for Custodial, Structural, Mechanical / Utilities and Engineering groups
- Personnel include 8 direct reports and 179 FTE
- Worked with Facilities Management and Construction to streamline project delivery process for campus renovations
- Conducted Facilities Building Audits and Utility Master Plan
- Responsible for identifying and implementing \$10 MM HEAF Deferred Maintenance repair and renovations
- Assist other departments with design specifications and installation of mechanical related projects; examples include the MEP equipment re-commissioning of a Texas Instruments facility for the UNT Engineering School and the design of a specialized fume removal system for the Art Facility

Texas Woman's University
Mechanical Trades Supervisor

Denton, TX
1995 - 2001

- Supervised 13 craftspeople in the mechanical and electrical trades
- Managed all O & M of 22 absorption and 27 DX chillers
- Maintained 2.4kV electrical distribution system
- Assisted other departments with design specifications and installation of mechanical related projects; examples include chiller and cooling tower replacement, smoke exhaust systems, and laboratory shunt trip and GFCI retrofits

**Rockwell International
Facilities Administrator**

**Richardson, TX
1989 - 1992**

- Developed operating and maintenance procedures for a physical plant with 2500 tons of refrigeration and 6MW of generating capacity
- Maintained the Building Automation System
- Negotiated and supervised 23 outside maintenance contracts, including mechanical maintenance at the Central Plant, UPS systems and Fire Alarm Systems
- Assisted with the preparation of Emergency and Disaster Recovery Procedures
- Developed electrical plans and specifications for the corporate voice and data telecommunications system upgrade and managed the simultaneous installation in both Cedar Rapids, Iowa, and Richardson, Texas

**Arco Oil and Gas
Senior Instrument Technician**

**Plano, TX
1986 - 1989**

- Maintained, repaired, and expanded the building automation, fire alarm and security system for the ARCO Research Facility and Data Center
- Assisted the electrical specialist in the maintenance and repair of the 13.2 kV electrical distribution system
- Maintained the control systems on two utility distribution plants with 8K tons of refrigeration and 2K hp boiler capacity
- Maintained 100% outside air HVAC systems

**Texas Christian University
Energy Manager**

**Fort Worth, TX
1981 - 1986**

- Supervised 4 HVAC operators and 2 building automation technicians
- Managed the water treatment program for 17 centrifugal chillers and 43 boilers
- Participated in the formulation of the Emergency Procedures Manual
- Designed and implemented energy reducing HVAC and lighting upgrades

Education

**Texas Christian University
Bachelor of Business Administration**

**Fort Worth, TX
1972 - 1975 / 1980 - 1981**

Professional

**Dallas – Fort Worth APPA
TAPPA
CAPPA**

APPA

**Past - President
President
IT Committee
Membership Committee
Information and Research
Committee**