

JOHN HALLUM (Hal) PRICE, P.E.

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia - Field of Study: Aerospace Engineering
Degree: Bachelor of Aerospace Engineering

Southern Institute of Technology, Marietta, Georgia - Field of Study: Industrial Engineering

Dekalb College, Clarkston, Georgia - Field of Study: Pre-Engineering

SUMMARY

Over 35 years experience in the engineering and design of HVAC, plumbing and fire protection systems for industrial, commercial, military and government facilities.

ACCOMPLISHMENTS

Engineering Design Manager for the \$225,000,000 expansion of the Georgia World Congress Center (2,000,000SF), Atlanta, Georgia; Upgrade and Critical Operational Evaluation of all Mechanical Systems for the Centers For Disease Control (15 Buildings); Mechanical Design of the 400,00SF Trane Air Conditioning Plant, Anniston, Alabama; Delta Airlines Ticket Center UPS Upgrade, Atlanta, Georgia; Design Engineer for the Fire Protection Systems for the Augusta VA Hospitals at Forrest Hills and Lynwood Divisions, Augusta, Georgia; Mechanical Design of the 10-story, Gwinnett Commerce Center, Duluth, Georgia; HVAC Design of the 350,000SF CBS Record and Tape Manufacturing Facility, Carrollton, Georgia; Inspection of all Mechanical Systems at Brushy Mountain State Penitentiary, Brushy Mountain, Tennessee; Mead Packaging Computer Facility (20,000SF), Pan Am Building, New York, New York; Mechanical Design of the 30,000SF German Ambassador's Residence, Washington, DC; Mechanical Design of the Martin Marietta Manufacturing Facility, Orlando, Florida; Compaq Computer Center Infrastructure Upgrade (1MW Generator, Double Ended Switchgear, Substations, UPS, Redundant Chiller Plant), Alpharetta, Georgia; HVAC Design of the Information Technology School at Georgia Southern University, Statesboro, Georgia.

PROFESSIONAL REGISTRATION:

Engineer in Training 1974
Professional Engineer 1977
State Licenses: Georgia

PROFESSIONAL ASSOCIATIONS

American Society of Heating, Ventilating, and Air Conditioning Engineers
National Fire Protection Association

CAREER HISTORY

FORCON International – Consultant - Investigation of claims or litigation associated with HVAC, plumbing and fire protection systems and equipment.

Prad Group Inc., Atlanta, Georgia - Position: Director of Engineering/Project Manager
Responsibilities: Overall responsibility for Project Management and Mechanical Design including HVAC, Plumbing, and Fire Protection Systems for Commercial, Institutional, and Government Facilities.

Facility Design Group, Smyrna, Georgia - Position: Mechanical Department Manager
Responsibilities: HVAC, Plumbing, Fire Protection, and Refrigeration Systems for Commercial, Institutional, and Government Facilities.

Carlson Associates, Atlanta, Georgia - Position: Project Manager - Responsibilities: Overall project responsibility and coordination for Mission Critical Facilities such as Computer Facilities, Banking Facilities, and Government Computer Facilities and the design of HVAC, Plumbing, and Fire Protection systems for Commercial and Government Facilities such as Food Production Facilities, School Facilities, and Government Facilities and the design of HVAC systems for Commercial, Institutional, and Government Facilities.

Heery International, Atlanta, Georgia - Position: Senior Mechanical Engineer/Project Manager
Responsibilities: Overall project responsibility and coordination for Facilities such as Hospital Facilities, School Facilities, and Government Facilities and the design of HVAC systems for Commercial, Institutional, Military, and Government Facilities.

Armour, Cape, and Pond, Atlanta, Georgia - Position: Mechanical Department Manager/Project Manager
Responsibilities: Overall project responsibility and coordination for Facilities such as Commercial, Military, and Government Facilities and the design of HVAC, Plumbing, and Fire Protection systems for Commercial, Military, and Government Facilities.

Lockwood Greene Engineers, Inc., Atlanta, Georgia - Position: Project Engineer -
Responsibilities: Overall project responsibility and coordination for Facilities such as Industrial, Military and Government Facilities and the design of HVAC, Plumbing, and Fire Protection systems for Industrial, Commercial, Military, and Government Facilities.

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Reynolds, Smith, and Hills, Atlanta, Georgia - Position: Mechanical Department Manager
Responsibilities: Design of HVAC, Plumbing, and Fire Protection systems for Industrial, Commercial, Military, and Government Facilities.

Lockwood Greene Engineers, Inc., Atlanta, Georgia - Position: Mechanical Department Assistant Manager - Responsibilities: Design of HVAC, Plumbing, and Fire Protection systems for Industrial, Commercial, Military, and Government Facilities.

Simons Eastern Company, Decatur Georgia - Position: Mechanical Engineer - Responsibilities: Design of HVAC systems for Industrial, Commercial, Military, and Government Facilities.

Automatic Sprinkler Company, Atlanta, Georgia - Position: Fire protection Designer
Responsibilities: Design of Fire Protection systems for Industrial, Commercial, and Government Facilities.