

Barry Harris, Ph.D.

General Manager

Background

Barry Harris, General Manager of PART, has over 18 years experience in the Indoor Air Quality (IAQ) industry and possesses a Biochemistry Ph.D. In the early-1980s as a medical college Assistant Professor of Biochemistry, Mr. Harris was awarded an NIH (HHW) grant as principal investigator (PI) to study viral genetics and authored numerous journal publications. As a principal for a consulting group, he developed new products for leading biomedical firms. Mr. Harris acquired extensive industry experience and has put his knowledge to use in management capabilities. He managed all phases of business operations for a fire and water damage restoration company whose services included air duct cleaning, carpet and furniture cleaning, and janitorial operations. Barry also managed a division that provided mechanical hygiene cleaning of HVAC systems and mold remediation for clients of a regional company providing restorative cleaning and construction services.

In 2001, Barry became General Manager for PART, a full-service company specializing in Indoor Air Quality. He manages commercial projects involving HVAC System Cleaning and Restoration, Mold Remediation, and Asbestos Abatement.

Certifications/Registrations

NADCA Air Systems Cleaning Specialist (ASCS)

Education

Washington University School of Medicine

NIH Post Doctoral Fellowship

University Of Georgia

Ph.D., Biochemistry

Drexel University

M.S., Chemistry

B.S., Chemistry

Professional Affiliations

Phi Lambda Upsilon Honorary Chemical Society

American Society of Healthcare Engineers (MO & IL)

American Society of Safety Engineers

Expertise

Microbial Remediation

- Avoids adverse health implications
- Prevents contamination from spreading
- Reduces expenses from liability and legal exposure
- Protects property values and public image
- Maximizes office comfort

HVAC System Cleaning

- Provides benefits for building occupants
- Reduces odors, dust, and contaminants
- Enhances workplace productivity
- Improves performance of HVAC systems
- Reduces utility costs
- Minimizes costly breakdowns
- Increases property values

Asbestos Abatement

- Creates a healthy and safe environment for occupants
- Reduces environmental liability for building owners
- Provides necessary knowledge and experience to meet all regulatory requirements
- Experienced professionals provide successful elimination of hazards
- Satisfies needs by meeting owners' schedules, considering priorities, and understanding facility operations

