



Paul Haas, CSP, CIH, LAC **Environmental Senior Project Manager**

EXPERIENCE & QUALIFICATIONS

Paul Haas, Sr. Project Manager Environmental, Florida Operations, has 30 years of experience. He is a Building Science and Indoor Air Quality Leader. A trusted expert in the assessment, investigation, remediation and management of building and infrastructure defects. Interest and specialties include publishing and education of subject matter in regard to comprehensive industrial hygiene and building science. Building forensic team member for the resolution of building envelope and mechanical issues in construction defect and moisture intrusion projects.

ROLE

Environmental Senior
Manager

EDUCATION

MS, Industrial Hygiene,
University of Southern
California, 1992
BS, Environmental Science,
University of California,
Santa Barbara, 1984

REGISTRATION & CERTIFICATION

Certified Industrial Hygienist
(CIH), American Board of
Industrial Hygiene Certified
Safety Engineer (CSP) Board of
Certified Safety Professionals.
Asbestos building inspector,
Florida licensed mold and
radon assessor.

GHP EMPLOYMENT HISTORY

GHP, Inc.
Jupiter, FL
2021-present

REPRESENTATIVE PROJECTS

HCA - Florida Hospital System

Sr. Project Manager for asbestos abatement, emergency response and mold remediation services

HCA Hospital Capital Deployment, Engineering and Facility Projects

Sr. Project Manager for construction services and industrial hygiene

HOST Hilton Properties

Lead team for environmental assessments

Starwood Capital Group

Lead team for forensic and moisture intrusion assessments

Palm Beach and Broward County

Indoor Air Quality assessments for over 150 schools from 2005-2012

Palm Beach County Courthouse

Indoor air quality assessments in public buildings

PUBLICATIONS

- Haas P., "Moisture Management during Construction" and "The Coming "Stucco-pocalypse" Proceedings of the 2018 & 2019 ASHRAE Conferences
- Haas P. et. al, "Effects of Flooding on Pre-Existing Mold Spores within Drywall Sold by Distributors" - Results of a 2-Year Study, Cleaning and Restoration Magazine, Vol 55 # 5
- Haas P., Light E. "Control of Humidity" and "Misplaced Spray Foam" - Proceedings of the 2018 International Conference on Indoor Air Quality and Climate
- AIHA 2017. Ed Light, CIH and Haas P. Project Team Chair White Paper - Assessment of Volatile Organic Compounds in Indoor Air
- Managing Indoor Environments – Ventilation Improvements and Moisture Control to tackle the impacts from COVID-19, www.linkedin.com/pulse/managing-indoor-environments-ventilation-improvements-paul-haas/