More than ever, in such uncertain times, our team is here for people and companies that need support. Information is shared and changing rapidly, often multiple times a day and conflicting from source to source. Our role is to assist clients with questions related to COVID-19 issues including damage assessment, necessary protocols for cleaning, and the determining if cleaning is satisfactory. We believe that science should drive what we do.

Our 24-hour rapid response ensures our clients are well positioned to understand a COVID-19 event and exposure, leading to sensible recommendations regarding disease transmission and response. However, our greatest successes originate from our relationships with businesses that plan for and reduce incidence before exposure. The recommendations and procedures implemented can result in significant differences in operational losses.

The J.S. Held Environmental, Health & Safety (EH&S) team includes some of the most highly qualified and experienced Industrial Hygienists and Toxicologists in the world.

WE CAN PROVIDE THE FOLLOWING SERVICES ASSOCIATED WITH COVID-19:

COVID-19 Infectious Disease Preparedness and Response Plans: site/project specific plans that provide state-of-the-art cleaning protocols and procedures

COVID-19 Presentation and Training: (a) webinar presentation regarding COVID-19 exposure concerns, health hazards, recommended precautions, recommended cleaning, etc. (b) webinar training for custodial/maintenance staff or other personnel conducting cleaning/maintenance

Contractor bid assistance: assist clients in obtaining the services of a qualified remediation contractor and developing the remediation scope and protocols

Infectious Disease Assessment: surface sampling to evaluate cleanliness of surfaces and screen for the presence or absence of microorganism contamination

Infectious Disease Cleaning Oversight: observation monitoring of cleaning activities to document cleaning, review protocol compliance, and cost monitoring

Post-Cleaning Verification Assessment: surface sampling after cleaning to verify if cleaning was successful
Post-Cleaning Audit: review cleaning and remediation costs to validate and confirm accuracy against protocol

Evaluation of Risks and Pandemic Disease Planning and Business Response Plans Best Practices for Cleaning of Potentially Contaminated Facilities

Technical Support from Ph.D. Epidemiologist, Toxicologists, and Infection Control Risk Assessors on Controlling Outbreaks and Transmission Prevention Procedures

Preparation of Clearance Testing by Industrial Hygienists

Evaluation of Contingent Business Interruption Damages

Evaluation of Outbreaks to Determine Incidence and Origin & Cause

Respiratory Protection Training (fit testing, etc.), as well as other Personal Protective Equipment Training

For more information, contact the J.S. Held EH&S Safety Team at safety@jsheld.com.