

DRS Laboratories Inc. Decontamination Services

Fact Sheet for Certifiers

You represent a Certification Company or In-House facility Testing and Certification support services for your organization.

A current or prospective certification “customer” has a need for a laboratory or facility decontamination that is beyond your business’s current capability or current manpower capabilities.

DRS LABORATORIES INC. CAN HELP YOU!

DRS specializes in

- Facility space decontaminations, using chlorine dioxide (CD) gas
- Facility space decontaminations, potentially including HVAC exhaust, supply, or recirculation ductwork
- Equipment (incubators, walk-in cold or warm rooms, refrigerators, freezers, centrifuges, or any other type of laboratory or production support equipment) decontaminations with CD gas*
 - *DRS does not perform routine decontaminations of BSC’s
- Surface bio-decontaminations using fogging techniques where “gas” is not feasible or necessary
- Surface chemical and bio-decontaminations via spray and wipe, when gas is inappropriate
- Surface decontaminations of equipment, laboratories, and duct work from biologically and chemically active residuals
- Mold remediation for biologically sensitive or cGMP locations

DRS aids in the selection of the most appropriate type of decontamination for the specific equipment set. Among multiple options, you decide how DRS can best help you.

DRS provides decontamination services from proposal preparation through execution and validation. You choose how much you need from DRS.

- Survey site
- Interface with safety and facilities
- Design decontamination plan
- Manage the decontamination project
- Validate decontamination
- Write final report
- Provide decon tools and chemicals
- Seal and prepare site
- Perform the decontamination
- Provide pre-trained technicians
- Train your technicians

DRS Decontamination Services provides more than 25 years of field experience.

Michael A. Regits, CEO, has been within this field since 1983. Mike developed the protocols used for decontamination by DRS Laboratories. He has managed more than 200 large-scale decontamination projects for industry, government and academic facilities.

Dr. Henry Luftman (PhD in Chemistry) has worked within the industry since 2003. He has led efforts in the development of new technologies for decontamination, particularly involving the use of chlorine dioxide gas. Dr. Luftman has spoken at multiple conferences and delivered the course on space decontamination preparation at the 2006 annual CETA Conference.