



# Clark Seif Clark Environmental Newsletter

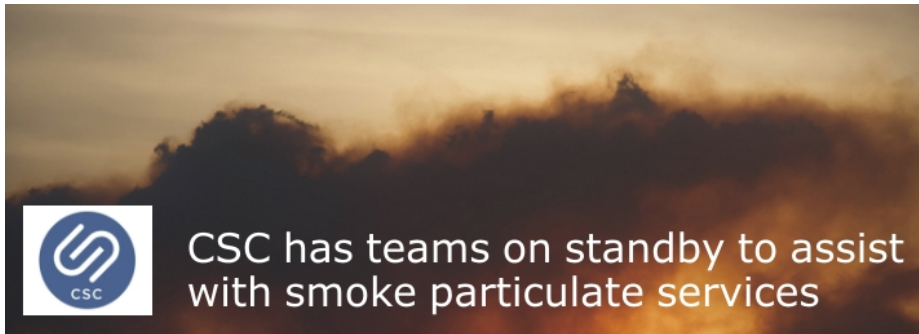
[www.csceng.com](http://www.csceng.com) 800.807.1118

August 2013



Every day, Clark Seif Clark professionals are deployed across the nation helping both large and small customers resolve health & safety, industrial hygiene, environmental and indoor air quality issues.

At a moment's notice, Clark Seif Clark can send their experts anywhere they are needed. No matter if it's in response to a hurricane, wildfire, flood, tornado, or other natural disaster, Clark Seif Clark is ready to help and can respond in no time at all.



Clark Seif Clark  
(CSC)

[csc@csceng.com](mailto:csc@csceng.com)  
800.807.1118

## Three Veteran Industrial Hygiene, IAQ & Environmental Professionals Join the Growing Team at CSC

Clark Seif Clark is pleased to announce that Dianne Franks, Emmanuel Lao and Marie Tullai have joined the company's expanding roster of environmental, industrial hygiene and building science experts.

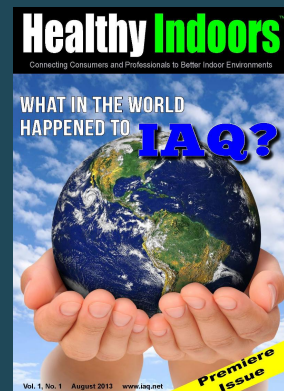
The knowledge and training of the experts at CSC have helped set the company apart from other environmental consulting firms for over two decades. The addition of these three seasoned professionals continues this trend and provides CSC's clients with additional expertise and resources.

Dianne Franks and Emmanuel Lao are CSC's newest Project Managers. Dianne is a certified QSD/QSP and brings over 20 years of environmental regulatory compliance knowledge to CSC. Emmanuel holds a bachelor in engineering management. His

### In This Issue

[Three Veteran Industrial Hygiene, IAQ & Environmental Professionals Join the Growing Team at CSC](#)

[IEQ Expert from Clark Seif Clark Shares Knowledge with Restoration & Remediation Magazine](#)



See CSC on Page 14

[Office Locations](#)

engineering education and expertise in industrial hygiene and environmental management provides CSC with yet another seasoned professional. Marie Tullai, CIH, is CSC's new Technical Director. Her areas of expertise include asbestos, lead-based paint, radon, industrial hygiene, mold and indoor air quality (IAQ).

Unlike many environmental consulting firms, CSC also has a strong background in engineering and the sciences. Architects, builders, contractors, developers and realtors all appreciate this expertise because it allows CSC's professionals to fully understand the challenges they face on a daily basis.

"Clark Seif Clark's professionals are deployed every day across the nation helping both large and small customers resolve health & safety, industrial hygiene, environmental and indoor air quality issues," stated Franco Seif, President of Clark Seif Clark. "Our customers have come to expect that only true professionals respond to their needs. As CSC continues to grow, they can rest assured that only professionals of the highest caliber make the team at CSC."

To learn more about how CSC can help with IAQ, environmental, industrial hygiene or health and safety issues, please visit [www.csceng.com](http://www.csceng.com), email [csc@csceng.com](mailto:csc@csceng.com) or call (800) 807-1118.

## IEQ Expert from Clark Seif Clark Shares Knowledge with *Restoration & Remediation* Magazine

Last month, readers of *Restoration & Remediation (R&R)* magazine got a special opportunity to hear from one of the nation's leading indoor air and environmental quality experts. Derrick Dennis, Vice President of IEQ for Clark Seif Clark and the Indoor Air Quality Association's (IAQA) First Vice President had the opportunity to share his knowledge with R&R's readers.

The article appeared in the July issue of *R&R* and was entitled, "An Introduction to Indoor Air and Environmental Quality." Mr. Dennis discussed how every day across the nation people perceive indoor environmental quality issues, problems or deficiencies. He shares with the readers, "In my time as an IEQ expert, I have developed my own abridged definition of 'good IEQ.' As with all things abbreviated, it is an oversimplification of an infinitely complex set of factors. In 'the gospel according to Derrick Denis,' good IEQ is ambient, comfortable, compliant and safe."

On the issue of safety, Mr. Dennis reported, "There are many potential indoor environmental hazards (and disorders associated thereto). There are chemical contaminants like chlorine (pulmonary edema) and carbon monoxide (asphyxiation). There are biological contaminants like bacteria, such as *Legionella pneumophila* (Legiolellosis) and MRSA (necrotizing fasciitis), and fungi such as *Coccidioides immitis* (Valley Fever) and *Aspergillus*

### SERVICES

Asbestos

Lead

Mold

Indoor Air Quality

Workplace Health & Safety

Site Assessments

Energy Efficiency

Green Building

Litigation Support

**FOLLOW ME ON** 

Follow CSC on  
Facebook



View our videos on 

**Is It Safe?**

*niger* (aspergillosis). There are physical contaminants such as asbestos (mesothelioma) and silica dust (silicosis). There are energetic contaminants such as ultraviolet light (skin cancer) and x-ray radiation (radiation sickness). Each of these mentioned, and the infinitely larger list of unmentioned hazardous contaminants, can be harmful in the indoor environment."

The full article can be seen by [clicking here](#).

To learn more about CSC and their team of experts, please visit [www.csceng.com](http://www.csceng.com), email [csc@csceng.com](mailto:csc@csceng.com) or call (800) 807-1118.

---

**About Clark Seif Clark:** CSC was established in 1989 to help clients in both the public and private sectors address environmental issues. CSC is a leading provider of these services with multiple offices along the western seaboard and southwest. The company believes in science-based protocols and has a strong background in engineering making them the preferred environmental consultants to healthcare facilities, architects, schools, builders, contractors, developers and real estate professionals.