



Clark Seif Clark Environmental Newsletter

www.csceng.com 800.807.1118

February 2014



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.

Environmental Expert Joins the Growing Team at CSC

Clark Seif Clark is pleased to announce that J. Ryan Terwilliger has joined the company's team of environmental and building science experts as a project manager in their Northern California office. Mr. Terwilliger has been involved in the fields of environmental site assessments, indoor air quality, asbestos, mold and lead consulting for over a dozen years. He has extensive operations and project management experience and has earned a wide range of environmental certifications.

Mr. Terwilliger holds a Bachelor of Arts in Environmental Studies from the University of Southern California. His extensive work history involving indoor air quality (IAQ) and building science issues began with a position as a research assistant at UC Davis where he studied improved methods for integrated pest management. He then began his career working for several major environmental consulting firms where he conducted everything from Phase I and Phase II Environmental Site Assessments to sampling for air contaminants such as lead, asbestos and microbial pollutants.

"It is a pleasure to have Ryan join our growing team at Clark Seif Clark and to offer his expertise to our customers," said Timothy Hebert, Controller/Personnel Director for CSC. "Ryan's vast knowledge of IAQ and environmental compliance issues allows us

In This Issue

[Environmental Expert Joins the Growing Team at Clark Seif Clark](#)

[Lead Still a Hazard for Millions of Children in the United States](#)



Clark Seif Clark
(CSC)

csc@csceng.com
800.807.1118

[Office Locations](#)

[SERVICES](#)

[Asbestos](#)

[Lead](#)

[Mold](#)

[Indoor Air Quality](#)

[Workplace Health & Safety](#)

[Site Assessments](#)

[Energy Efficiency](#)

[Green Building](#)

to continue to expand our operations while providing our clientele with true experts in the industry. He shares the same passion for customer service, quality and professionalism that are the hallmarks of CSC. We welcome Ryan as the newest member of our team and a valuable asset for our clients."

To learn more about Clark Seif Clark and indoor air quality, industrial hygiene or health and safety issues, please visit www.csceng.com, email csc@csceng.com or call (800) 807-1118.

Lead Still a Hazard for Millions of Children in the U.S.

The Centers for Disease Control and Prevention (CDC) reports that there are approximately half a million U.S. children, ages 1-5, with blood lead levels above 5 micrograms per deciliter, the reference level at which the agency recommends to initiate public health actions. The agency also states that there are at least 4 million households with children that are being exposed to high levels of lead.

People have known about the hazards associated with exposure to lead for many years. Young children are at the greatest risk of developing lead poisoning because their bodies are growing rapidly and due to the fact that they tend to put their hands or other objects, which may be contaminated with lead dust, into their mouths. Lead poisoning is preventable.

One of the most significant sources of lead exposure is caused by lead-based paints. Many properties built prior to the ban of lead-based paints in the late 1970s contain potential lead hazards. It is the deterioration of this paint, or its disturbance due to activities such as remodeling and demolition, that often causes an exposure risk.

"It is important for parents to know if lead-based paints are in their home and where their children play," said Robert Clark, Principal of Clark Seif Clark. "Fortunately, there are fast and highly accurate testing methods available. At CSC, our environmental professionals provide lead testing services for both residential and commercial customers. These services also allow companies to comply with the EPA's Renovation, Repair and Painting (RRP) Rule and the Toxic Substances Act."

CSC recently sponsored an educational video about protecting children from lead poisoning that can be seen at:

[Litigation Support](#)

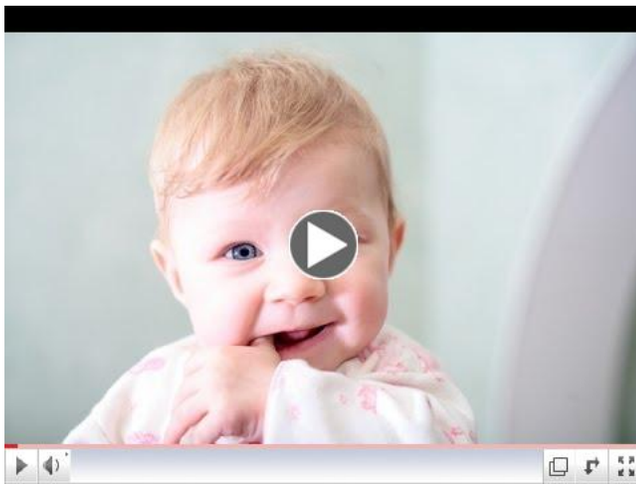
[FOLLOW ME ON facebook](#)

Follow CSC on
Facebook



View our videos on 

Is It Safe?



Lead: Protecting Children from Lead Poisoning

To learn more about testing for lead, please visit www.csceng.com, email 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.