TRIANGLE

ENVIRONMENTAL SCIENCE & ENGINEERING INC.

Triangle Environmental, for over 30 years, has been providing quality Professional Environmental services throughout Missouri



John Cable, Owner of Triangle Environmental, with John Cable Jr.

John received his B.S. and M.S. in Geological engineering from the University of Missouri-Rolla

Our company continues to grow by maintaining excellent relationships with our clients and seeking new customers. Triangle would like to help you with your environmental needs.

.....Please give us a call!!.....

573-364-1864 Office 573-308-0140 Cell



Personnel and Affiliates

John W. Cable.

Registered Geologist
B.S. M.S. Geological Engineering
University of Missouri Rolla
triangle.environmental@gmail.com

Darrell Angleton

Herlacher Angleton LLC Registered Geologist B.S. Geological Engineering University of Missouri-Rolla

John W Cable Jr.

A.S. B.S.
Drury University
Environmental Professional



TRIANGLE

Environmental Science & Engineering Inc.

ASBESTOS



MISSOURI LICENSED ASBESTOS INSPECTORS AND

AIR SAMPLING PROFESSIONALS



ROLLA

SPRINGFIELD

JEFFERSON CITY

573-308-0140

573-201-6029

573-616-5555

triangle.environmental@gmail.com

ASBESTOS INSPECTIONS AND AIR MONITORING

ASBESTOS

Is a naturally occurring mineral fiber that has been used commonly in a variety of building construction materials for insulation and as a fire-retardant. The EPA has banned several asbestos products. Manufacturers have also voluntarily limited uses of asbestos. Today, asbestos is most commonly found in older homes, in pipe and furnace insulation materials, asbestos shingles, millboard, insulation, textured paints and other coating materials, and floor tiles. The most dangerous asbestos fibers are too small to be visible. After they are inhaled, they can remain and accumulate in the lungs. Asbestos can cause lung cancer, mesothelioma (a cancer of the chest and abdominal linings), and asbestosis (irreversible lung scarring that can be fatal). Symptoms of these diseases do not show up until many years after exposure began. Most people with asbestos-related diseases were exposed to elevated concentrations on the job; some developed disease from exposure to clothing and equipment brought home from job sites.



Asbestos is a naturally occurring mineral

ASBESTOS ABATEMENT

Triangle Environmental Science and Engineering Inc. is dedicated to providing a fast and efficient response thus minimizing potential slow-downs in construction schedules. Report documentation is specifically designed to comply with local and Missouri State guidelines. Thus avoiding costly delays in your demolition/renovation process



Triangle also performs Asbestos Air Monitoring

WE can assist in your abatement projects. We are Missouri Licensed Air sampling professionals and can provide PCM and well as TEM Air monitoring.

TRIANGLE ENVIRONMENTAL SCIENCE AND ENGINEERING INC.

Has been providing professional environmental services to central and south central Missouri for over 30 years.

Missouri State law requires building owners to obtain an asbestos survey when demolishing or renovating any commercial building. The asbestos survey or inspection is used to assess and quantify the presence of asbestos containing building materials in a public building.

We routinely perform asbestos inspections under EPA National Emission Standards for Hazardous Air Pollution (NESHAP) and American Hazardous Emergency Response Act (AHERA).



ROLLA SPRINGFIELD JEFFERSON CITY

573-308-0140 573-201-6029

573-616-5555

triangle.environmental@gmail.com