

TRIANGLE

ENVIRONMENTAL SCIENCE & ENGINEERING INC.

Originated in 1990 by John F. (Jack) Burst, Triangle Environmental, for over 25 years, has been providing quality Professional Environmental services throughout southern and south central Missouri



John Cable, Owner of Triangle Environmental, with Jack Burst, founder of the company.

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

Corrie Petschonek

Masters Business Administration
Webster University

Darrell Angleton

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

Carolyn Edwards

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

John W Cable Junior

B.S.
Drury University
Environmental Professional



TRIANGLE
Environmental Science &
Engineering Inc.

PO Box 1026
Rolla, MO 65402

Phone: 573-365-1864
Fax: 573-364-1864
Email: triangle.environmental@gmail.com

TRIANGLE
Environmental
Science &
Engineering Inc.

PROFESSIONAL MOLD ASSESSMENTS

Environmental
Professionals Serving
Central and South
Central Missouri
Since 1990



www.triangleenvironmentalrolla.com

Fax/Phone 573-364-1864

Cell 573-308-0140

PROFESSIONAL MOLD ASSESSMENTS

Mold spores can be found anywhere.

Mold can grow on almost any substance including carpet, paper, wood, foods, and insulation as long as oxygen and water are present.

It is impossible to eliminate all mold spores in the indoor environment. However,

Indoor mold growth can be controlled by controlling moisture.

Mold may be growing on hidden surfaces, such as the backside of wallpaper, dry wall, paneling, the underside of carpets, or in your Air Conditioning Unit.

Investigating hidden mold problems is difficult and will require caution. Improper investigations may involve disturbing potential sites of mold growth which can lead to the spreading of mold spores

Mold spores can be allergenic.

Breathing large amounts of mold spores can cause sinus infections, dizziness, stuffy nose, and headaches.

Extreme exposure and allergic reactions have been known to cause, short term memory loss, hallucinations, skin rash, excitability and depression.

Triangle Environmental Science and Engineering Inc has been serving Missouri since 1990. We would like to assist with any of your environmental concerns.

Please give us a call...anytime

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

Our routine professional mold assessments include:

Visual assessment

Digital assessment

Bore scope assessment of interior walls

Problematic landscape assessment

Problematic exterior drainage assessment

Problematic HVAC assessment

Problematic plumbing assessment

Thermal Imagery

Professional report

Professional recommendations

If during your mold assessment, mold sampling is requested or required, Triangle routinely performs, at additional costs:

Swab sampling and analysis

Tape lift sampling and analysis

Bulk sampling and analysis

Air (Air-O-Cell) sampling and analysis



THERMAL IMAGERY



Leaking pipe behind wall Found with a FLUKE TI300 Thermal Camera

We use the most recent technology such as **Fluke TI 300 thermal Camera** to detect moisture intrusion or the possible existence of mold and mildew. Bright yellow and red colors indicate warm/dry areas. Green and blue colors indicate cooler temperatures some of which may be associated with water intrusion.

For any of your environmental questions or concerns, Please give us a call.

TRIANGLE Environmental Science &

PO Box 1026
Rolla, MO 65402

Phone: 573-365-1864

Fax: 573-364-1864

Email: triangle.environmental@gmail.com