

FOR IMMEDIATE RELEASE

For more Information please contact:
Kenneth S. Rubin
StrionAir, Inc.
(303) 664-1140
krubin@strionair.com



StrionAir Improves Indoor Air Quality
Employees report respiratory problems resolved following StrionAir installation

LOUISVILLE, CO. (10 May 2004)— StrionAir, Inc.'s breakthrough air purification technology, recently installed in Tri-State Generation and Transmission Association, Inc.'s 160,000 square foot corporate headquarters, has improved the facility's indoor air quality (IAQ), according to employees and the facility manager.

For two years, employees experienced IAQ problems in the Westminster, Colorado facility's records room, where thousands of folders containing dust-laden paper records routinely are retrieved. The most acutely affected complained of headache, fatigue, shortness of breath, sinus congestion, cough and sneezing in the workplace. "We had employees affected every day by these conditions," reported Hugh Frazier, General Facility Manager. "Within two weeks of installation of the StrionAir System, records-room employees reported significant improvement in their symptoms."

"Studies have shown that poor IAQ has a significant impact upon employee health and productivity," said Bruce Dawson, StrionAir President and CEO. "We designed the StrionAir air purification system to be the most cost effective IAQ solution available for commercial buildings. Not only does it remove more than 90% of harmful submicron-sized airborne particles, but it actively destroys the airborne microbes that can cause respiratory illnesses."

About Tri-State G&T

Tri-State Generation and Transmission Association, Inc., headquartered in Westminster, Colorado, is a nonprofit, wholesale power supply cooperative that provides electricity to 44 member distribution systems serving major parts of Colorado, Nebraska, New Mexico and Wyoming. These member utilities, in turn, serve residences, farms, ranches, small towns, businesses and industries—a total population of almost 1 million people across a 250,000 square-mile area.

About StrionAir

StrionAir, Inc. is a Louisville, Colorado company that was founded in 1993 in response to a growing market demand for very high-performance, low-operating-cost air filtration systems. The company's patented technology represents the commercialization of groundbreaking research performed at Lawrence Livermore National Laboratory in the area of enhancing filter performance through electrical forces. StrionAir products are currently installed in healthcare, government and commercial facilities in North America.