**FOR IMMEDIATE RELEASE** January 8, 2019

Contact:

Sean P. McGlynn, President SanAir Technologies, Inc. (804) 897-1177 or

Sandra C. Sobrino, Director of Asbestos and Materials Science Division SanAir Technologies, Inc. (804) 897-1177

## SANAIR TECHNOLOGIES, CINCINNATI-AREA ENVIRONMENTAL LAB, EARNS NVLAP ASBESTOS ACCREDITATION

SPRINGDALE, OHIO — <u>SanAir Technologies Laboratories, Inc</u>. (SanAir) today announced its accreditation by the National Voluntary Laboratory Accreditation Program (NVLAP) to provide asbestos air and bulk testing, Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analyses, at the Laboratory's new Hamilton County, Ohio location.

"The accreditation enables SanAir to analyze samples from clients such as inspectors, contractors, environmental engineers, and state and local governments and report regarding the presence of asbestos fibers," said Sandra Sobrino, director of the Asbestos and Materials Science Division of SanAir. "Our TEM capabilities allow analysis for immediate turnaround times for Asbestos Hazard Emergency Response Act (AHERA) projects and asbestos confirmation on difficult matrices."

"I am proud of the hard work of our asbestos team in earning this critical accreditation, particularly Matthew Daigneault," said SanAir's President, Sean McGlynn. "We only signed the lease on our Cincinnati-area location in May of 2018. For our team to have not only gotten the lab built out, but also passed these tests, is commendable."

## About SanAir

Based in Richmond, Virginia, SanAir's specialties have grown to include analytical and consulting services to detect and identify asbestos, lead and metals, environmental microbiology, bacteria, Legionella and other environmental hazards. SanAir's clientele includes industrial hygienists, engineers, governments, and restoration and remediation contractors. SanAir is a proud recipient of the Richmond Times-Dispatch's 2018 Top Places to Work designation. For more information, please visit <u>www.sanair.com</u>.

###