Bruce is a Board-Certified Industrial Hygienist, Certified Indoor Environment Consultant, and retired Professional Engineer. Mr. Fergusson advises on a broad range of industrial hygiene topics, including facility commissioning, conducting forensic investigations, indoor air quality issues, pharmaceutical facilities and certifications, expert witness consulting, and medical facility design. Today he is active in various industry associations that are dedicated to measuring and improving the environment, both indoors and outdoors. Mr. Fergusson is currently President of Air Source Technology, Inc., an environmental, health, and safety consulting firm, based in Lexington, KY. Air Source Technology, Inc. practices the Golden Rule and Common Sense to improve the indoor air quality of residences, schools, hospitals, and commercial facilities throughout Kentucky and neighboring states.

Specifically with respect to Radon, Air Source Technology, Inc. (ASTI) is currently working on several large building projects to provide building diagnostics and specifications that will support Radon mitigation efforts. In 2010 Mr. Fergusson presented a peer-reviewed technical paper that addressed Radon measurement method considerations for schools. ASTI has been active in Radon mitigation and measurement for over 20 years.