



# STACK TESTING

Testing professionals  
with decades of  
experience conducting  
routine and specialized  
tests



# STACK TESTING

## CAPABILITY STATEMENT



Broadbent brings great value to our clients by not only offering full-service compliance testing but also engineering test evaluations for new or modified equipment. Our emission/stack testing services are comprehensive, and our testing professionals have decades of experience conducting routine and specialized tests. Each of our team members are OSHA, MSHA, and aerial lift trained, and we have the staff, equipment, and expertise necessary for conducting complex multiple source simultaneous testing programs.

Broadbent also provides odor assessment for ambient community settings. This work helps to quantify the strength of nuisance odors and to map their occurrences in a neighborhood or industrial locale.

### SERVICES

- Compliance testing for criteria pollutants
- Air toxic testing, including Mercury
- PM10 monitor operations and reporting preparation
- RATA testing for CEMS
- Method 9 performance testing

### OUR SPECIFIC TESTING CAPABILITIES INCLUDE:

- H<sub>2</sub>SO<sub>4</sub>/SO<sub>2</sub>, HCl/Cl<sub>2</sub>, NH<sub>3</sub> (Methods 8, 26A, and BAAQMD ST-1B)
- Metals such as Mercury and Chromium (Method 29)
- NO<sub>x</sub>, CO, SO<sub>2</sub>, CO<sub>2</sub>/O<sub>2</sub> and VOC (Methods 7E, 10, 6C, 3A, and 25A)
- PAH, Dioxin/Furan, HCl, and HAP
- PM/PM<sub>10</sub>/PM<sub>5</sub> (Methods 5, 17, 201A and 202)
- RATA testing for CEMS (Specifications 1 - 4, 6, and 8)
- Odor assessment utilizing Nasal Ranger®
- Opacity testing (Method 9)



### CONTACT INFORMATION

Scott McNulty, PG, CHG, CEM  
Air Quality Division Manager  
Principal Geologist  
Phone: 702.563.0600  
Mobile: 702.497.9743  
Email: [smcnulty@broadbentinc.com](mailto:smcnulty@broadbentinc.com)

Wil Mercer  
Stack Testing Field Operations Manager  
Phone: 702.563.0600  
Mobile: 702.285.1689  
Email: [w Mercer@broadbentinc.com](mailto:w Mercer@broadbentinc.com)

