

Michael Whitt, QSTI
Project Manager / CEMS Specialist
Conover, North Carolina office

PROFESSIONAL SUMMARY:

Mr. Whitt has been supervising test programs for **GCI** since 2001 and has been heavily focused and involved with HG profiling and speciation in large utilities including HG RATA's on HG CEM's and Appendix K systems. Aside from his extensive experience with many test methods involving Flow and Gas, PM and HG RATA's, Ontario Hydro, HCL, Metals, Ammonia, SO₃, Dioxin & Furan, PM, Formaldehyde, Particulate Methods, HVT and VOC testing, Mr. Whitt aided in the manufacturing of our signature **Precision Flow**® electronic flow measurement equipment.

FIELDS OF EXPERTISE:

Repair and maintenance of air sampling equipment, laboratory analysis and extensive experience in the following test methodologies:

- Flow and Gas RATAs
- HG RATAs
- PM RATAs
- Appendix E
- Particulate Testing
- Ontario Hydro
- PM 2.5/10 Testing
- HCl Testing
- Metals Testing
- SO₃ Testing
- Ammonia Testing
- Dioxin Furan Testing
- Formaldehyde Testing
- Cyanide Testing
- VOST
- HVT Testing
- VOC Testing.

EDUCATION:

Hickory High School – Hickory, NC
Catawba Valley Community College
RBTC

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Source Evaluation Society