Electronic Reporting to BTS

EPA’s Electronic Reporting Tool (ERT)

- Software to Standardize Source Test Planning, Reporting and Assessment.
- [http://www.epa.gov/ttnchie1/ert/](http://www.epa.gov/ttnchie1/ert/)
- Enhancements made to improve and simplify ERT use based on BTS requests. BTS will require electronic submittals of protocols, stack test reports and CEMS PST reports to improve efficiency.
Electronic Reporting Tool (ERT), Version 4.0

Released October 2011, updated September 7, 2012

The ERT is used to electronically create and submit stationary source sampling test plans to regulatory agencies and, after approval, to calculate and submit the test results as an electronic report to the regulatory agency.

The ERT replaces the time-intensive manual preparation and transcription of stationary source emissions test plans and reports currently performed by contractors for emissions sources and the time-intensive manual quality assurance evaluations and documentation performed by State agencies. The ERT provides a format that:

- Highlights the need to document the key information and procedures required by the existing EPA Federal Test Methods;
- Facilitates coordination among the source, the test contractor, and the regulatory agency in planning and preparing for the emissions test;
- Provides for consistent criteria to quantitatively characterize the quality of the data collected during the emissions test;
- Standardizes the reports; and
- Provides for future capabilities to electronically exchange information in the reports with facility, State or Federal data systems.

In addition to improving the content and quality of source emissions test reports, the ERT should:

- Reduce the workload associated with manual transcription of information and data contained in the report;
- Reduce the resources required to store and access the reports; and
- Reduce redundant efforts in using the data for multiple purposes.

Announcements about the ERT will be made available on the CHIEF Listserv. Notices are sent directly to a member's email address.
ERT History

• Way to electronically receive source tests
• ERT v1 - 2006
• ERT v4 – 2011 (included BTS requested enhancements)
  – MS Access 2007; 2010; 2010 64bit
  – Data Entry Spreadsheets
  – Exports to Word
  – Custom Methods / Target Parameters
  – QA for Test Plan
  – Test Quality Questions
  – Performance Specification Tests
ERT In Progress / Future Updates

• **ERT 2013 v4.1 update** (hopefully soon, delayed by Sequester) – Biggest change is adding a Submitter Completeness Checklist and Reviewer Checklist. Layout is also reorganized. Adding Method 30B.

**In the works:**

• Lab Import
• New Methods
• Audit Sample / Blank Train Results
• Calculate Totals from Subcomponents
• Method Notes in Report
• Additional changes as requested during BTS training session
ERT Overview

• **ERT Application**
  – Microsoft Access 2007 / 2010 / 2010 64bit

• **Project Data Set**
  – Contains all data for one test report

• **Workflow**
  – Many methods supported. Custom method option for those not supported.
  – Test Plans (Protocol) – can also include attachments
  – Review / Approve
  – Test Report – can also include attachments
  – Review / Approve
<table>
<thead>
<tr>
<th>Methods 1 through 4</th>
<th>Method 26</th>
<th>Method 0011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method 3A</td>
<td>Method 26A</td>
<td>Method 0061</td>
</tr>
<tr>
<td>Method 5</td>
<td>Method 29</td>
<td>Method 315</td>
</tr>
<tr>
<td>Methods 5B and 5F</td>
<td>Method 30B</td>
<td>Method 316</td>
</tr>
<tr>
<td>Method 6C</td>
<td>Method 101</td>
<td>CT Method 39</td>
</tr>
<tr>
<td>Method 7E</td>
<td>Method 101A</td>
<td>Performance Standard 2</td>
</tr>
<tr>
<td>Method 8</td>
<td>Method 102</td>
<td>Performance Standard 3</td>
</tr>
<tr>
<td>Method 10</td>
<td>Method 103</td>
<td>Performance Standard 4</td>
</tr>
<tr>
<td>Method 12</td>
<td>Method 104</td>
<td>Custom test methods</td>
</tr>
<tr>
<td>Methods 13A and 13B</td>
<td>Method 108</td>
<td></td>
</tr>
<tr>
<td>Method 17</td>
<td>Method 201A</td>
<td></td>
</tr>
<tr>
<td>Method 23</td>
<td>Method 202</td>
<td></td>
</tr>
<tr>
<td>Method 25A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ERT – Pollutants Quantified

- Filterable Particulate Matter
- Condensable Particulate Matter
- Filterable PM10
- Filterable PM2.5
- Acetaldehyde
- Formaldehyde
- Carbon Monoxide
- Chlorine, Chloride, Hydrogen Chloride, Total Chloride
- Nitrogen Oxides (NOx)
- Sulfur Dioxide
- Sulfuric Acid
- Sulfur Trioxide
- Metals including Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Hexavelant Chromium, Lead, Manganese, Mercury, Nickel, Phosphorus (yellow or white), Selenium, Silver, Thallium and Zinc
- Total Fluoride
- Hydrogen Fluoride
- Hydrogen Bromide
- Total organic compounds (TOC) (as Carbon, Ethane, Methane, Propane)
- Dioxin/Furan Cogeners
- Coplaner PCB’s
- PAH Compounds
- Dioxins / Furans

The CEMS Relative Accuracy Test Audits which can be documented include:
- Carbon Monoxide
- Carbon Dioxide
- Nitrogen Oxides
- Sulfur Dioxide
- Oxygen
ERT Overview - Main Menu Sections

• Menu Items
  – Test Plan
  – Test Report
  – Review
  – Printing

• Project Data Set Selection
  – Select / Create / Save as / Compact

• Submittal History
  – Shows PDS history
Let's Take a Look at ERT Screens

ERT - Main Menu

Setup / Test Plan
- Test Plan
  - Quick Jumps
    - SCC
    - Process Info
    - Locations/Methods

Test Data
- Run Data
- Process Data
- Tester DQ Assessment
- Attachments
- Report Verification

Test Plan Review
- Test Plan Review

Test Data Review
- Observer Comments
- Test Reviewer Comments
- Test Review
- Quality Assessment Questions

Printed Reports
- Select Report / Data Table
  - Administration
    - Help / Sys. Reports

Select Project Data Set
Create New Project Data Set
Save Project Data Set As
Compact Project Data Set

Current Project Data Set: D:\Documents and Settings\mkl\My Documents\ERT4\Demonstration ERT.accdb

Project Submittal History
Create ERT Submission Package File
Protocol Templates

- Standardized procedures for commonly used methods developed by BTS. They have fill-ins and check boxes to make source-specific.
- Using Templates greatly reduces the BTS protocol review time.
- Currently have 17 Protocol Templates available for use.
- Developing an additional 10 Protocol Templates for incorporation into TM1004.
- Planning to require the use of Protocol Templates for any method that has one available.
- Protocol Templates will be incorporated into NJ ERT submittals as attachments.
Protocol Preparation Tool

- Calculates many of the items needed for a protocol submittal.
- Currently available from BTS website:
  http://www.state.nj.us/dep/bts/consult.html
- The functions of this spreadsheet have been incorporated into ERT.
BTS “ListServe” Information

Purpose – To provide periodic updates, clarifications and information regarding…..

• Methods and Accepted Procedures
• Technical Manuals
• Webinar Notices
• Training Opportunities

http://www.state.nj.us/dep/bts/subscribe.html
BTS “ListServe” Information

<table>
<thead>
<tr>
<th>Date</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/18/2013</td>
<td>Audit Program 60-day Clock Has Started</td>
</tr>
<tr>
<td>4/2/13</td>
<td>PM-10/PM-2.5 Sampling in &quot;Small&quot; stack clarifications</td>
</tr>
<tr>
<td>12/10/2012</td>
<td>BTS Guidance Regarding Non-Detect Sample Fractions and Non-Detect Blanks</td>
</tr>
<tr>
<td>11/8/2012</td>
<td>BTS Observer Work Cell Phone Numbers available on-line</td>
</tr>
<tr>
<td>9/24/2012</td>
<td>Final Notice on ERT Training</td>
</tr>
<tr>
<td>9/19/2012</td>
<td>Extended Certification Periods for EPA Protocol Gases</td>
</tr>
<tr>
<td>8/28/2012</td>
<td>Test Programs Delayed by Lack of Method 25 Audits</td>
</tr>
<tr>
<td>8/16/2012</td>
<td>Follow-up to July 23, 2012 Listserv: Additional ERT Training</td>
</tr>
<tr>
<td>8/16/2012</td>
<td>Testing for PM-10 and/or PM-2.5 in high temperature stacks</td>
</tr>
<tr>
<td>8/1/2012</td>
<td>CEMS RA and RATA Reference Method Calibrations</td>
</tr>
<tr>
<td>7/23/2012</td>
<td>Electronic Reporting Tool (ERT) - Additional Training</td>
</tr>
<tr>
<td>6/4/2012</td>
<td>Audit provider availability update</td>
</tr>
<tr>
<td>3/9/2012</td>
<td>Part 75 Listserve</td>
</tr>
<tr>
<td>2/2/2012</td>
<td>Testers Encouraged to Pilot the Use of ERT</td>
</tr>
<tr>
<td>1/24/2012</td>
<td>Dioxin/furan reporting and EMPCs</td>
</tr>
<tr>
<td>12/7/2011</td>
<td>ERT Training</td>
</tr>
</tbody>
</table>
Other Useful Links

EPA Emission Measurement Center - http://www.epa.gov/ttn/emc/

Stack Test Accreditation Council - http://www.betterdata.org/


EPA Clean Air Markets - http://www.epa.gov/airmarkets/


NJDEP Current Rules - http://www.state.nj.us/dep/aqm/rules.html

NJDEP BTS - http://www.state.nj.us/dep/bts/

NJDEP Home Page - http://www.state.nj.us/dep/
BTS Contact Information

- Phone - (609) 530-4041
- Fax - (609) 530-4504
- Website: [http://www.state.nj.us/dep/bts/contact.html](http://www.state.nj.us/dep/bts/contact.html)
- E-Mail - xxxx.yyyy@dep.state.nj.us
  - x = first name
  - y = last name
  - example
    - michael.klein@dep.state.nj.us