1. Purpose

The purpose of this document is to outline the general training program to ensure the competency of engineering personnel.

2. Scope

This procedure applies to analysts employed within an engineering laboratory.

3. Responsibility

A. Supervisor
   1. Ensures implementation of this procedure.

For the most current and official copy, check QMiS.
2. Ensures resources are adequately allocated to complete necessary training.

3. Ensures training is completed and properly documented and reported as required.

4. Identifies training needs individually and on an ongoing basis.

B. Trainer

1. Prepares, coordinates, and implements training to analyst as needed/directed.

2. Ensures analyst meets all applicable requirements of directed training.

3. Ensures applicable training is documented and reported appropriately.

C. Analyst - Trainee

1. Completes required training within given timeframes.

2. Becomes and stays knowledgeable in procedures and methods performed.

3. Participates, reads and complies with standards, regulations, policies, procedures and work instructions as part of training.

4. Documents and reports all training received as directed.

4. Background

This procedure is an introductory and general training outline for new analysts working in the Engineering Laboratory. It is understood that an analyst will have a basic knowledge of engineering, scientific, and laboratory principles. Therefore, this procedure serves only to provide guidance on specific methods and procedures within the regulatory engineering laboratory environment. Responsibility for the scientific background material and actual topics covered is left to the individual, the trainer, and the supervisor.

Because of the great diversity of disciplines and the multitude of instruments used by analysts, no specific laboratory sample information is presented here. Instead, a broad program is outlined to introduce and refresh knowledge in several engineering fields. A major portion of the program is the introduction of the new employee to specific laboratory practices, engineering techniques and concepts, and engineering laboratory equipment.

For the most current and official copy, check QMiS.
Not every topic is required to be covered for all analysts and may be tailored to suit laboratory and individual needs. Specialized training will be given as identified and needed.

5. References
   A. Specific user and technical manuals as needed
   B. Applicable published standards, test methods and regulations
   C. ORA-LAB.5.2 Personnel: Training Procedure

6. Procedure
   6.1. New Hire or Previous Training
   Prior to beginning the activities outlined within this procedure, it is expected that the analyst will have started or completed required laboratory training as part of the on-board process.

   6.2. Engineering Laboratory General Training
   In addition to higher level training on various systems, new analysts will be trained to specific practices within the engineering laboratory environment.

   6.2.1. Local Systems
   Analysts will be trained on various systems, subsystems, and forms specific to engineering lab practices. This may include but is not limited to:
   A. FACTS
   B. LIMS
   C. QMiS
   D. Access and use of local quality procedures, documents, and forms
   E. Lab specific worksheets and forms
   F. Lab specific safety and environmental procedures

   6.2.2. Engineering Laboratory Methods/Procedures/Techniques
   Analysts will be trained on various engineering methods, procedures and techniques that are specific to the engineering laboratory. These may include but are not limited to:
   A. Test methods/methodology

For the most current and official copy, check QMiS.
B. Use of standards (e.g. weights, pin gauges, calibrators)
C. Method validation and/or verification
D. Instrument verification/calibration
E. Creating and using memos of analysis (MOA)
F. Use of consensus and/or published standards and CFRs

6.2.3. Engineering Laboratory Instrumentation
Analysts will be trained on various engineering instrumentation and equipment, as needed. This may include but is not limited to:

A. Cameras and lighting
B. Microscopes and magnifiers (for visual inspection)
C. Force measurement equipment (e.g. for tensile, compression, adhesion)
D. Dimensional measurement equipment (e.g. for lengths, diameters, geometric dimensioning)
E. Conditioning / environmental equipment (e.g. environmental chamber, temperature, humidity, water bath)
F. Electronic instruments (e.g. multimeters, oscilloscopes, simulators)

6.3. Engineering Laboratory Sample Training
Analysts will be trained on specific methods and practices associated with engineering regulatory samples. This will involve a variety of training techniques such as reading/reviewing procedures, observation/shadowing, and/or hands-on practice. This may include but is not limited to:

A. Attend/review presentations, methods, procedures, and/or forms.
B. Observe demonstrations or watch a trained analyst perform testing on a regulatory sample.
C. Hands-on testing using a practice sample.
D. Test a regulatory sample under Trainer supervision.
E. Perform a regulatory analysis with Trainer review.

6.4. Scope or Program Analyses
Analysts will also be trained to perform analyses specific to a variety of ongoing programs. These programs may require specific training and/or certification or the use of particular methodologies to established standards or regulations. This may include but is not limited to:

For the most current and official copy, check QMiS.
A. Medical gloves
B. Clinical thermometers
C. Laser devices

7. Glossary/Definitions
None.

8. Records
Training files and documentation

9. Supporting Documents
None.

10. Document History

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<th>Revision #</th>
<th>Status* (D, I, R)</th>
<th>Date</th>
<th>Author Name and Title</th>
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* - D: Draft, I: Initial, R: Revision

For the most current and official copy, check QMiS.
11. Change History

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| 1.2        | Contents – added section 3.15  
|            | 13.1 – minor revision to paragraphs 1 and 3.  
|            | 13.2 B – deleted 3 topic bullets and 2 equipment bullets  
|            | 13.5 B – deleted “including mercury-in-glass”  
|            | 13.6 B – added “and temperature” to third bullet  
|            | 13.8 B and 13.9 B – changed “will” to “may”  
|            | 13.9 B – deleted last two bullets; revised fifth bullet  
|            | 13.11.5 A – added “digital and film radiography”  
|            | 13.11.5 B – added “may” to first sentence; deleted last paragraph  
|            | 13.12.1 B – deleted last part of second paragraph  
|            | 13.12.7 B – deleted equipment list  
|            | 13.12.8 B – deleted second sentence  
|            | 13.15 – section added  
|            | Footer - updated |
| 1.3        | Header – Division of Field Science changed to Office of Regulatory Science |
| 02         | Complete rewrite to restructure and more accurately reflect current training practices within Engineering. |

12. Attachments

None