## **L0** Introduction

# **Objectives and Scope**



### **Course Administration**

- This course will last five days.
- We will have 8 hours of course a day (including three breaks) with a mixture of lectures and exercises.



### Course objectives

 To provide guidance to technical monitoring services in radiation safety on developing and implementing a quality management system consistent with the requirements stated in

ISO/IEC 17025:2017



### Course objectives

#### To help services:

- to demonstrate competence;
- to produce technically valid data and results;
- to facilitate cooperation between regional laboratories and
- to assist in the exchange of information and experience and in the harmonization of procedures.



### Scope of course

The course focuses on:

Technical services in radiation safety that aim at reaching

### ACCREDITATION





#### CERTIFICATE OF ACCREDITATION

Herewith it is confirmed that

International Atomic Energy Agency
Department of Nuclear Safety and Security
Division of Radiation, Transport and Waste Safety
Radiation Safety and Monitoring Section

is accredited as Testing Laboratory (Id.No. 251) in accordance with the Austrian Accreditation Law (AkkG), Federal Law Gazette No. 468/1992 last amended by Federal Law Gazette I No. 85/2002, by decree of the Minister of Economics and Labour No. BMWA-92.714/0566-I/12/2006, issued at 14 December 2006, valid from 30 November 2006, last amendment by decree No. BMWA-92.714/0015-I/12/2008, issued at 16 January 2008, valid from 28 November 2007, for test methods in the quoted technical field (ICS-No.):

17.240

Radiation measurements

Detailed information of the scope of accreditation is given in the attachment to the above mentioned decree (13 test methods). The requirements of EN ISO/IEC 17025 are fulfilled.

The accreditation is granted since 30 November 2006. The certificate of accreditation is valid until 29 November 2011.

Vienna, 22 January 2008

Dipl.-Ing. G.P.Friers





### **Participants**

We all would like to get in touch to become a team. Please introduce yourself:

Name

Country

Job Title and

**Description** 

Company

**Knowledge in Quality Management** 

**Expectations into the course** 

