



**Training on ISO 45001:2018 and IAF  
MD22:2018**  
*(Certification and accreditation for OH&SMS)*

*hosted by the EA Secretariat,  
Buro Club Levallois-Perret  
(26 – 27 March 2018)  
(28 -29 March 2018)*

*Marco Cerri (ACCREDIA) - Leonardo Omodeo Zorini (IIOC)*



**IAF MD22:2018**  
**Application of ISO/IEC 17021-1 for the**  
**Certification of Occupational Health and Safety**  
**Management Systems (OH&SMS)**

**APPENDIX D**  
**OH&SMS SCOPE OF ACCREDITATION**

## APPENDIX D

### OH&SMS scopes of Accreditation

- It states that the accredited scope of an OH&S CB shall be expressed in terms of one or more elements from a list of economic activities reported in the **new table for OH&SMS**, similar to the those already published for QMS and EMS by document **IAF-ID1:2014**
- The list of scopes of accreditation is based on the statistical nomenclature for economic activities NACE 2 associated to **examples of OH&S hazards common to that IAF code**

IAF ID 1:2014 *International Accreditation Forum, Inc.*



IAF Informative Document



Issued: 10 June 2014

Application Date: 10 June 2014

IAF ID 1:2014, Issue 2

© International Accreditation Forum, Inc. 2014

## MODEL FOR OH&SMS ACCREDITATION SCOPE

<b>OH&amp;SMS Accreditation Scope</b>			
<b>No</b>	<b>Description of economic sector /activity</b>	<b>NACE – Division / Group / Class (rev.2)</b>	<b>Examples of Common OH&amp;S hazards (1)</b>
1	Agriculture, forestry and fishing	01, 02, 03	Exposure to pesticide, biological and chemical hazards, farm mobile vehicles and equipment, work at height, manual handling, respiratory disease, zoonoses, noise, repetitive stress, etc.
2	Mining and quarrying	05, 06, 07, 08, 09	Rock fall, fire, explosion, mobile vehicles, machinery, falls from height, entrapment and electrocution, noise, vibration, exposure to radon, crystalline silica exposure, coal dust, hazardous chemicals, working in confined spaces, etc.
3	Food products, beverages	10, 11, 12	Exposure to pesticide, biologic and

### MODEL FOR OH&SMS ACCREDITATION SCOPE

- **Examples of common hazards are not supposed to be included in the scope of accreditation.**
- No risk level has been assigned for each IAF code. Each AB would be responsible to define the risk level of each scope taking into account the local legislation, the OH&S hazards and the requirements defined in Appendix B.
- The use of OH&S scopes to describe “technical areas” for a OH&SMS, as referred to in ISO/IEC 17021-1:2015, clause 7.1.2., is limited. While scope 11 “Nuclear Fuel” might constitute a legitimate descriptor for a technical area, few of the other headings would do so.