## An Analysis of Options for the Future Evolution of International Laboratory Biorisk Management Standards

#### SAND 2013-8571C

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#### CWA 15793:2011

• CEN Workshop Agreement15793:2011 Laboratory Biorisk Management - Adopted in 2008; Renewed in 2011 - Describes a biorisk management system consistent with other standards - Key Issue: Expiration in September 2014



Available from :

ftp://ftp.cenorm.be/CEN/Sectors/TCandWorkshops/Workshops/CWA15793\_September2011.pdf

### How Do We Utilize CWA 15793:2011?



A framework for biorisk management systems



A bridge for communication



A foundation for learning

# Is CWA 15793:2011 Worth Saving?

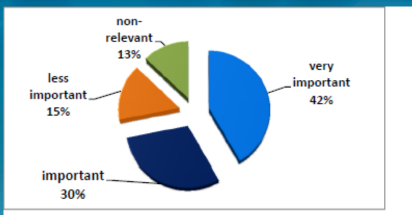


Fig 2. Survey Q7: The CWA 15793 will expire in September 2014 with a possible (final) extension until 2018. How important is it to you that the Laboratory biorisk management has a lifespan after 2014/18

Source: Toon de Kesel and Ingegerd Kallings, European Biosafety Association, *Report from the EBSA Survey on the awareness and usage of Laboratory biorisk management CWA 15793:2011 and its guidance document CWA 16393:2012* 

Existing data suggests support within biorisk management community Increasingly utilized as key reference in international guidance documents



#### Factors Considered

- Initiation mechanism
- Level of international recognition/breadth of use
- Level of consensus required for approval
- Stakeholder involvement
- Development timeframe
- Document duration



# What Are the Options?

- International Organization for Standardization (ISO) deliverable
- ASTM International Standard
- European Standard (CEN)
- NSF International (example of American National Standard)
- Further extension of CWA 15793:2011
- "Guidance" document under an international organization



#### Example: ISO Deliverables



**Technical Specification** 

Technical Report\*

**Publicly Available Specification** 

Closely related development processes

#### ISO Workshop Agreement

*References*: ISO (http://www.iso.org)

ISO/IEC Directives, Part 1, Consolidated ISO Supplement — Procedures specific to ISO, 4<sup>th</sup> Edition, 2013 Stefan Marinkovic, "ISO Deliverables," Presentation Made at Special Session on the Future of CWA 15793:2011, June 2013

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#### Summary and Conclusion

- Available data suggest robust international support for biorisk management system document
- Several potential management system standardtype deliverables were analyzed
- Additional international standardization activity using CWA 15793:2011 as basis is warranted

# Key Resources Consulted

- CWA 15793:2011 Laboratory Biorisk Management
- CWA 16393:2012 Laboratory biorisk management Guidelines for the implementation of CWA 15793:2008
- European Biosafety Association (http://www.ebsaweb.eu/)
  - Report from the EBSA Survey on the awareness and usage of Laboratory biorisk management CWA 15793:2011 and its guidance document CWA 16393:2012, July 2013
  - Meeting Report: Special Session on the Future of CWA 15793:2011, August 2013
- International Federation of Biosafety Associations (http://internationalbiosafety.org/)
  - Position Statement: CEN Workshop Agreement "Laboratory Biorisk Management" CWA 15793: 2011, April 2013
- CEN (http://www.cen.eu/)
  - CEN/CENELEC Internal Regulations Part 2: Common Rules for Standardization Work, 2013
  - Alina Aitan, "CEN-CENELEC Workshop Process," Presentation Made at Special Session on the Future of CWA 15793:2011, June 2013
- ISO (http://www.iso.org)
  - ISO/IEC Directives, Part 1, Consolidated ISO Supplement Procedures specific to ISO, 4<sup>th</sup> Edition, 2013
  - Stefan Marinkovic, "ISO Deliverables," Presentation Made at Special Session on the Future of CWA 15793:2011, June 2013
- ASTM International (http://www.astm.org/)
  - Regulations Governing Technical Committees, April 2012
- NSF International (http://nsf.org/)
  - Standards Development Handbook, September 2011

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### Thank you for your attention!

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