

February 2018:

What's new in health and safety at work standardization?

New standards publications, new works, registration of new subjects or comity creations... Below is the result of the monitoring that EUROGIP does, as part of its <u>standardization activity</u> in health and safety at work, for the month of October et November 2017. Do not hesitate, if you are interested in the subject, to position yourself and participate.

Health and Safety at Work standards published

- **EN 353-1+A1** Personal fall protection equipment Guided type fall arresters including an anchor line Part 1: Guided type fall arresters including a rigid anchor line
- ISO 16975-3 Respiratory protective devices Selection, use and maintenance Part 3: Fit-testing procedures
- Revision ISO 4309 Cranes Wire ropes Care and maintenance, inspection and discard

New Health and Safety at Work standards work

The new subjects are registered at the CEN or ISO preliminary stage, or submitted to the ISO approval vote. It may be a question of the launching of new work as well as the reactivation of a subject / working group.

Workplace atmospheres

- **NF X43-243** Workplace atmospheres- Fourier Transform Infrared Spectroscopy Determination of Crystalline Silica Sampling by Rotating Cup Device or Membrane
- Revision X43-259 Air quality Workplace atmospheres Individual or fixed station sampling of the alveolar fraction of particulate pollution. Cyclone separation method 10 mm

Cranes

• Revision ISO 9942-3 Cranes - Information labels - Part 3: Tower cranes

Earth-moving machinery

Revision ISO 6750-2 Earth-moving machinery - Operator's manual - Content and format

Continuous handling equipment and systems

 Revision EN 620 Continuous handling equipment and systems - Safety and EMC requirements for fixed belt conveyors for bulk materials

Ergonomics

• **ISO 9241-971** Ergonomics of human system interaction - Part 971: Guidance on physical (tactile/haptic) accessibility of ICT

Portable motor machines

 ISO 28927-13 Hand-held portable power tools - Test methods for evaluation of vibration emission -Part 13: Fastener driving tools

Foundry machinery

- ISO 23062 Foundry machinery Safety requirements for foundry molding and coremaking machinery and plant and associated equipment
- ISO 23063 Foundry machinery -- Safety requirements for pressure metal die casting machines

Mecanical vibration

• **Revision ISO 10687** Mechanical vibration- Description and determination of seated postures with reference to whole-body vibration