

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 standardization activity in health and safety at work. Do not hesitate, if you are interested in the subject, to position yourself and participate.

Health and Safety at Work standards published

- **NF X43-264** Air quality - Workplace air - Aldehyde sampling and assay by pumping on a DNPH-impregnated medium and HPLC liquid chromatography assay
- **EN ISO 10819/A1** Mechanical vibration and shock - Hand-arm vibration - Measurement and evaluation of the vibration transmission factor by gloves at the palm of the hand - Amendment 1
- **EN 131-6** Ladders - Part 6: Telescopic ladders

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.

Asbestos detection

- **NF X46-102** Asbestos tracking - Identification of materials and products containing asbestos in civil engineering works, transport infrastructures and miscellaneous networks Mission and methodology
- **NF P94-001** Environmental asbestos tracking - Geological study of soils and rocks in place - Mission and methodology

Industrial trucks

- **WI 00150129** Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment interface

Nanotechnologies

- **XP T16-402** Conducting risk management by inhalation with NOAAs and nanoparticulate substances for local prevention workers

Workplace air

- **EN ISO 21832** Workplace air - Metals and metalloids in airborne particles - Requirements for the evaluation of measurement procedures
- **EN 482 revision** Occupational exposure - General requirements for the performance of chemical agent measurement procedures

European Technical Committee creation

CEN/TC 462 « Regulated chemicals in products »

The proposal to create this new CEN Technical Committee on Controlled Substances in Products was proposed by France and accepted at European level.

The secretariat is allocated to AFNOR.

The scope of this new Technical Committee will be the standardization of processes and methods for verifying compliance with regulatory requirements for the metrology of controlled chemicals in products. It will focus on sample preparation and the quantification of controlled substances in the matrix or product.