eurogip

February 2022:

What's new in OSH 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 in health and safety at work</u>. Do not hesitate, if you are interested in the subject, to position yourself and participate.

HEALTH AND SAFETY AT WORK STANDARDS PUBLISHED

NF EN 14583 (Revision) Workplace exposure - Volumetric bioaerosol samplers - General requirements and evaluation of performance

NF EN 1540 (Revision) Workplace exposure - Terminology

NF EN ISO 22568-4 (Revision) Foot and leg protectors - Requirements and test methods for footwear components - Part 4: Non-metallic perforation resistant inserts

NF EN ISO 21363 Nanotechnologies - Measurements of particle size and shape distributions by transmission electron microscopy

NF EN ISO 19085-3 (Revision) Woodworking machines - Safety requirements - Part 3: Numerically controlled (NC) boring and routing machines

NF EN 12418 (Revision) Masonry and stone cutting-off machines for job site - Safety

NF EN 13862 (Revision) Floor cutting-off machines - Safety

NF EN 16517 Agricultural and forestry machinery - Mobile yarders for timber logging - Safety

NF EN 13411-4 (Revision) Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing

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.

Cranes

ISO 15513 (Revision) Cranes - Competency requirements for crane drivers (operators), slingers, signallers and assessors

ISO 23814 (Revision) Cranes - Competency requirements for crane inspectors

Mechanical vibration and shock

CEN/TR 12349 (Revision) Road vehicles - Dummies for restraint system testing - Part 2: Child dummies

Nanotechnologies

XP T16-311 Nanotechnologies - Strategy for the identification of nanoforms



7

