eurogip

June 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 474 (Revision) Earth-moving machinery - Safety

- Part 1: General requirements
- Part 2: Requirements for tractor-dozers
- Part 3: Requirements for loaders
- Part 4: Requirements for backhoe loaders
- Part 5: Requirements for hydraulic excavators
- Part 6: Requirements for dumpers
- Part 7: Requirements for scrapers
- Part 8: Requirements for graders
- Part 9: Requirements for pipelayers
- Part 10: Requirements for trenchers
- Part 11: Requirements for earth- and landfill compactors
- Part 12: Requirements for cable excavators
- Part 13: Requirements for rollers

NF EN 17628 Fugitive and diffuse emissions of common concern to industry sectors - Standard method to determine diffuse emissions of volatile organic compounds into the atmosphere

NF EN 15341/IN1 (Revision) Maintenance - Maintenance Key Performance Indicators

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.

Additive manufacturing

ISO 27548 Additive manufacturing of plastics - Environment, health and safety - Test method for determination of particle and chemical emission rates from desktop 3D printer material extrusion

Elevating work platforms

ISO 18893 Mobile elevating work platforms - Safety principles, inspection, maintenance and operation

Power-operated warehouse equipment

EN 528:2021+A1 Rail dependent storage and retrieval equipment - Safety requirements for S/R machines



To find out more: fortassi@eurogip.fr



