

L'Agenzia europea per la sicurezza e la salute sul lavoro (EU-OSHA)

<http://osha.europa.eu>

Francesca Grosso
Rieti, 14 gennaio 2010

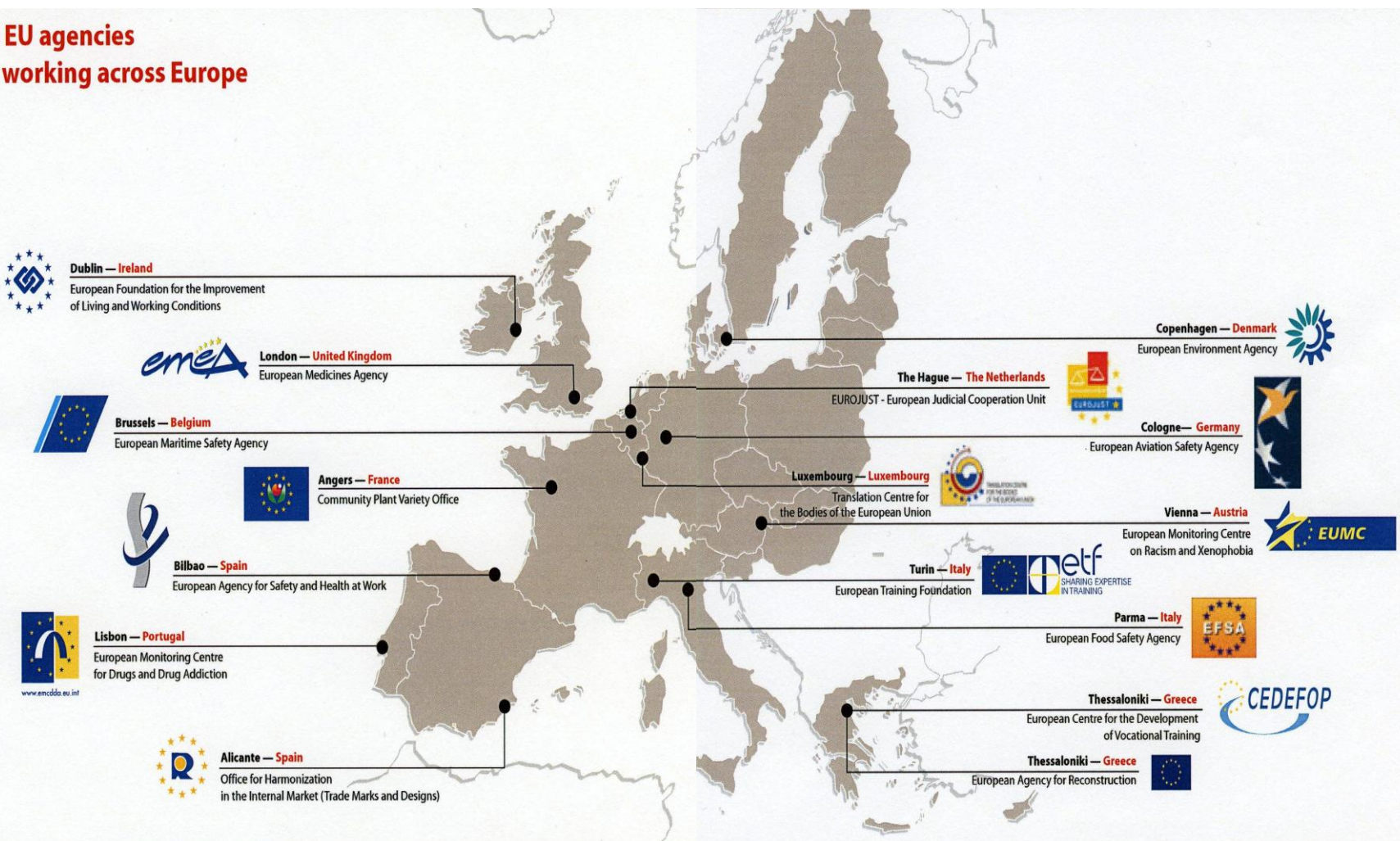


European Agency
for Safety and Health
at Work

16 Agenzie Comunitarie

<http://osha.europa.eu>

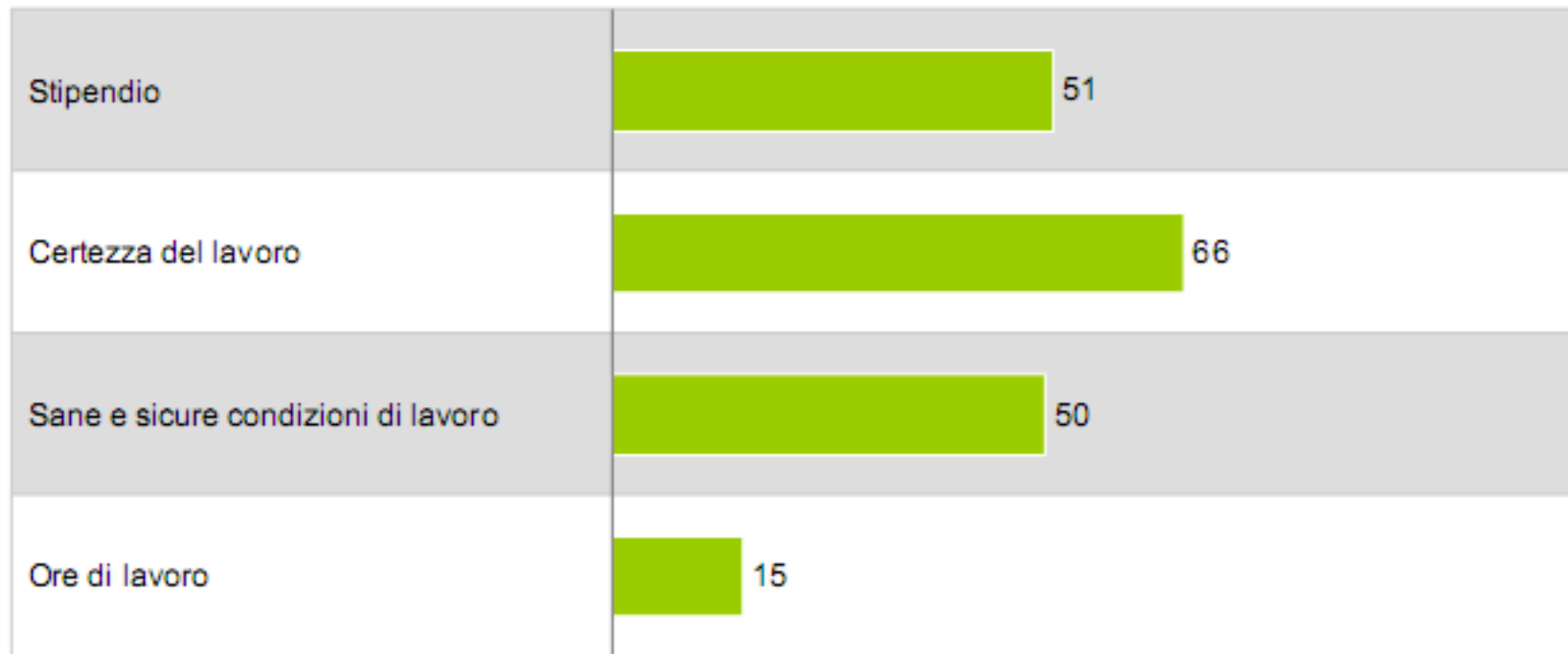
16 EU agencies — working across Europe





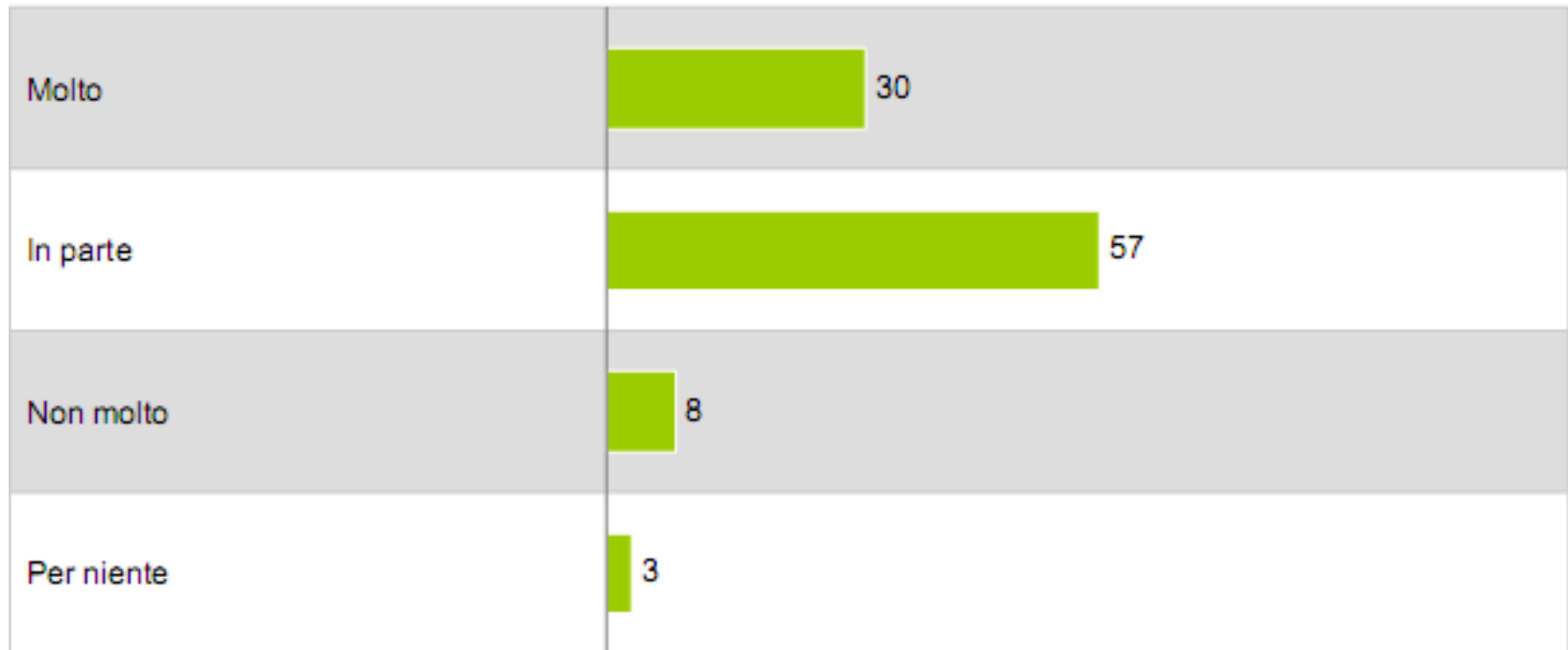
Fattori decisivi per chi cerca un nuovo lavoro – Italia

Se lei dovesse decidere di accettare un nuovo lavoro, quali sono, tra le seguenti, le due opzioni che influenzerebbero di piu' la sua decisione (due risposte al massimo)?



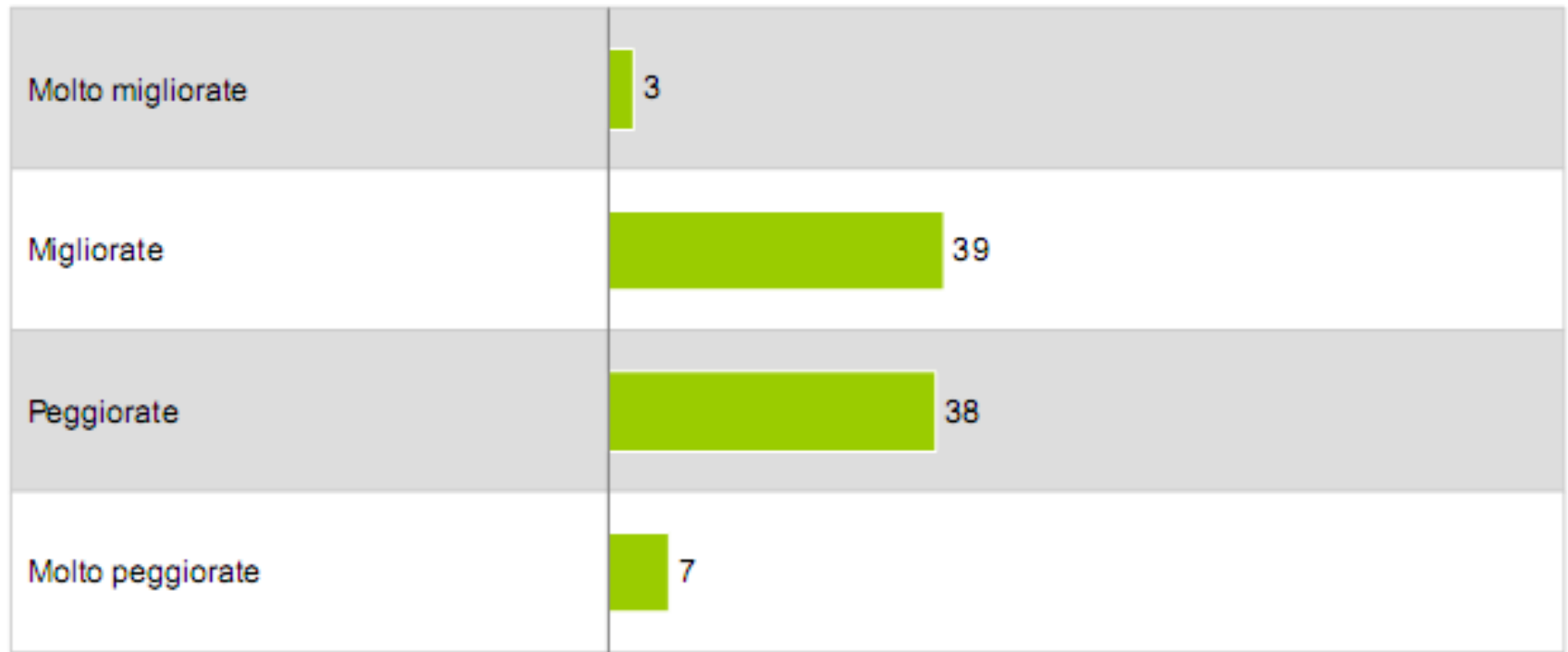
Il lavoro come causa di problemi di salute – Italia

In generale, in che misura ritiene che la cattiva salute sia causata dal lavoro che le persone svolgono?



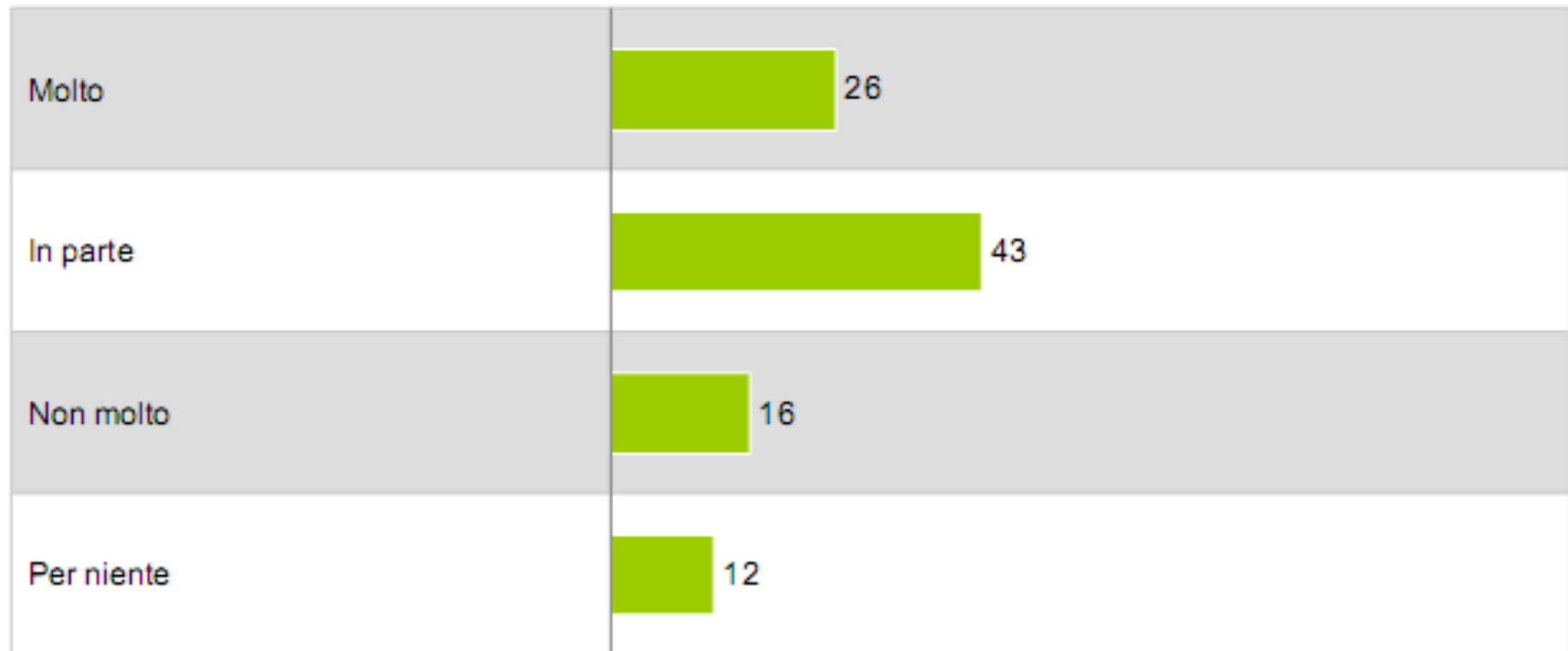
Incremento dei rischi per la salute e la sicurezza – Italia

Ritiene che negli ultimi 5 anni sicurezza e salute al lavoro in Italia siano...?



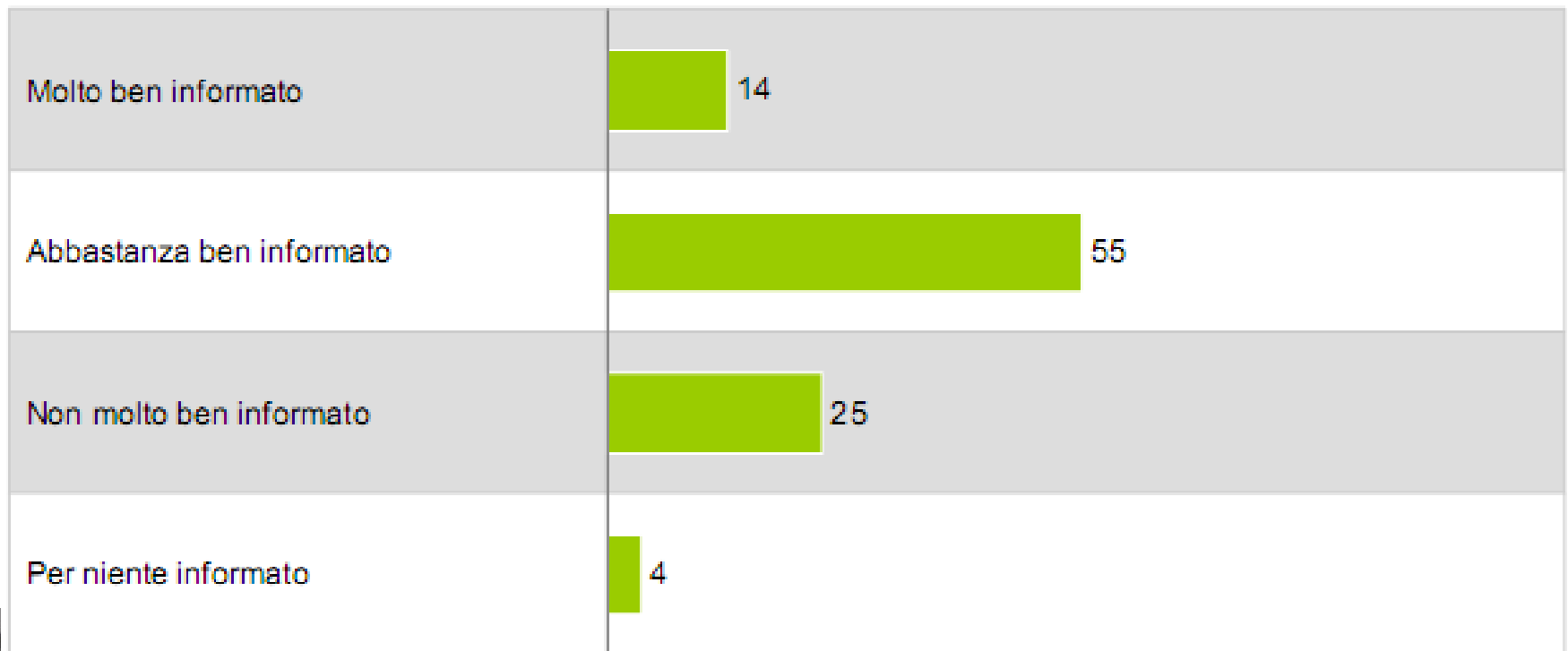
Impatto della crisi economica – Italia

Si aspetta che le condizioni di salute e sicurezza sul lavoro in Italia possano peggiorare a causa della crisi economica?



Livello d'informazione – Italia

Per quanto riguarda i rischi collegati alla salute ed alla sicurezza sul posto di lavoro, lei si considera...?



A satellite-style map of Europe, showing the continent in shades of green and brown, surrounded by dark blue oceans. The map is centered on the continent, with the British Isles to the west and the Mediterranean Sea to the south.

205 milioni di lavoratori in Europa

**167 000 decessi a causa di
infortuni sul lavoro (7 460)
e malattie professionali (159 000)**

nell'UE a 27

- **legislazione**
- **informazione sullo stato dell'arte della SSL (problematiche e capacità) ;**
- **Soluzioni e buone pratiche ;**
- **comunicazione e promozione per una maggiore sensibilizzazione ;**
- **Collaborazione e networking per lo scambio di buone pratiche .**

- **Rischi emergenti**
(Biologico, Chimico, Fisico, Organizzativo, Psicosociale)
- **Gestione integrata della SSL**
- **Eterogeneità forza lavoro (donne, immigrati, disabili, giovani, anziani)**
- **Incentivi economici**
- **SSL e sistema educativo / giovani lavoratori**
- **Promozione della salute**

The screenshot shows a Microsoft Internet Explorer browser window displaying the OSHA European Risk Observatory website. The browser's address bar shows the URL <http://osha.europa.eu/en/riskobservatory/front-page>. The website header includes the OSHA logo and navigation options for the European and International Networks, with the language set to English. The main content area features a breadcrumb trail: "You are here: Home → European Risk Observatory".

The page is organized into several columns:

- Topics:** A list of subjects including Absenteeism, Hearing Loss, Noise Exposure, Pace of Work, and Working Time.
- Select information by:** A section for filtering content by Summary, General Prevalence, Age, Gender, Sector, Occupation, Employment Status, and Others.
- Countries:** A dropdown menu labeled "Please select" for choosing a specific country.
- Literature review - The occupational safety and health of cleaning workers (19.10.2009):** A featured article with a cover image. The text states: "This report provides an overview of the most important issues related to occupational safety and health (OSH) for cleaning workers in terms of working conditions, risks and prevalence of exposures and health outcomes, and identifies information gaps and challenges. Cleaning includes a broad range of activities performed in different work environments across all sectors. The risks to which cleaners are exposed therefore depend on the tasks they perform and the premises they work in. As most of the cleaning work is performed as contract cleaning, employers sometimes face difficulties in controlling the OSH conditions in the 'host companies' where their staff work. Accessing information on occupational accidents and diseases remains challenging as cleaning workers are spread over different sectors and it is therefore difficult to put monitoring systems in place. In addition, a significant part of the cleaning workforce is undeclared, especially in private households, which also complicates data collection. Studies on work-related diseases indicate that MSDs, respiratory diseases, including asthma, skin diseases and mental ill health are the most common work-related health effects found in cleaners, and suggest a higher prevalence of health problems in cleaning workers than in other sectors." Below the text is a link to "Read the report".
- Report OSH in figures: stress at work — one of the biggest OSH challenges in Europe (01.10.2009):** A featured article with a cover image of a person holding their head. The text states: "Stress is the second most frequently reported work-related health problem, affecting 22% of workers from the EU 27. Studies suggest that stress is a factor in between 50% and 60% of all lost working days. This represents a huge cost in terms of both human distress and impaired economic performance." Below the text is a link to "Read the new report on work-related stress based on international and national statistics."
- Emerging Risks:** A section with links for Overview, Introduction, Published Information, Expert forecasts, and Additional sources.
- Enterprise survey (ESENER):** A section with links for About the survey, Methodology, Project team, Further information, and Documents.
- Monitoring Systems:** A section with links for Introduction, EU Systems, List by System, and List by country.

The browser's taskbar at the bottom shows the Start button and several open applications, including Posta in arr..., iTunes, Radio, rieti gennai..., Microsoft P..., and Welcome! ... The system tray on the right shows the Internet icon, a 100% zoom level, and the system clock displaying 12.47.

- **Stress correlato al lavoro**
- **Nanoparticelle**
- **Nuove tecnologie**

- **Metodologie per la stima/monitoraggio delle ricadute in ambito occupazionale delle malattie**



Useful links



Risk Assessment



Case studies



Providers



FAQ

Risk assessment database

http://osha.europa.eu

Risk Assessment Tools — OSHA — European Agency for Safety and Health at Work - Microsoft Internet Explorer provided by I.S.P.E.

http://osha.europa.eu/en/practical-solutions/risk-assessment-tools

File Modifica Visualizza Preferiti Strumenti ?

Retrieving buttons from Ask Toolbar...

Risk Assessment Tools — OSHA — European Agency f...

You are here: Home → Practical Solutions → Risk Assessment


Menu

- About Us
- Practical Solutions
- Useful Links
- Risk Assessment
- Case Studies
- Providers
- FAQ
- European Risk Observatory
- Topics
- Sectors
- Priority Groups
- Campaigns
- Press Room
- Publications
- Organisations and strategies
- Legislation
- Statistics
- Blog

Upcoming Events

Making Green Jobs Safer: Integrating Occupational Safety and Health into Green and Sustainability Washington (USA),

Risk Assessment Tools



RISK ASSESSMENT

There are many risk assessment tools and methodologies available to help enterprises and organisations assess their health and safety risks. The choice of method will depend on workplace conditions, for example the number of workers, the type of work activities and equipment, the particular features of the workplace and any specific risks.

The most common risk assessment tools are checklists, which are a useful tool to help identify hazards. Other kinds of risk assessment tools include: **guides, guidance documents, handbooks, brochures, questionnaires, and 'interactive tools'** (free interactive software, including downloadable applications which are usually sector-specific). These tools can be either generic or branch/risk-specific.

The Agency has developed a **risk assessment tools database** with tools from all over Europe. The database is regularly updated.

Risk Assessment Tools can be searched for in various ways, including by the topic covered, by sector or by country.

Search in the RISK ASSESSMENT TOOLS DATABASE

Advanced search

Search results — 205 items match your criteria

Checklist for PRODUCTION OF BIOGAS, GAS SUPPLY, RAW MATERIAL EXTRACTION, MANUFACTURE OF PULP, PAPER AND BOARD, CEMENT WORKS, MORTAR WORKS, ETC.

03.08.2009 - Modified: 30.10.2009

The checklists contain a series of questions to which the company should answer yes or no. All questions to

Search

Google™ Custom Search

A-Z Index

News

EU-Employment in Europe report 2009
16.12.2009

IRSSST - étude sur l'apparition des premières lésions chez les jeunes de 16 à 24 ans
16.12.2009

World's biggest workplace health and safety campaign goes from strength to strength
14.12.2009

Risk Assessment Tools Database
14.12.2009

FR- Nanomaterials, public debate
11.12.2009

More news...

[European Agency for Safety and Health at Work](#)

Internet 100%

Start | P. | i.. | R. | r.. | N. | W | t.. | M. | r.. | r.. | 2. | E. | R. | R. | 12.19

A knowledge-based software solution for risk assessment in a research environment.

Delft University of Technology

The Netherlands



Experimental set-ups used in scientific research contain many safety hazards.

Campagna europea 2010/2011

<http://osha.europa.eu>

Ambienti di lavoro sani e sicuri
Un bene per te. Un bene per l'azienda

Campagna europea sulla manutenzione sicura



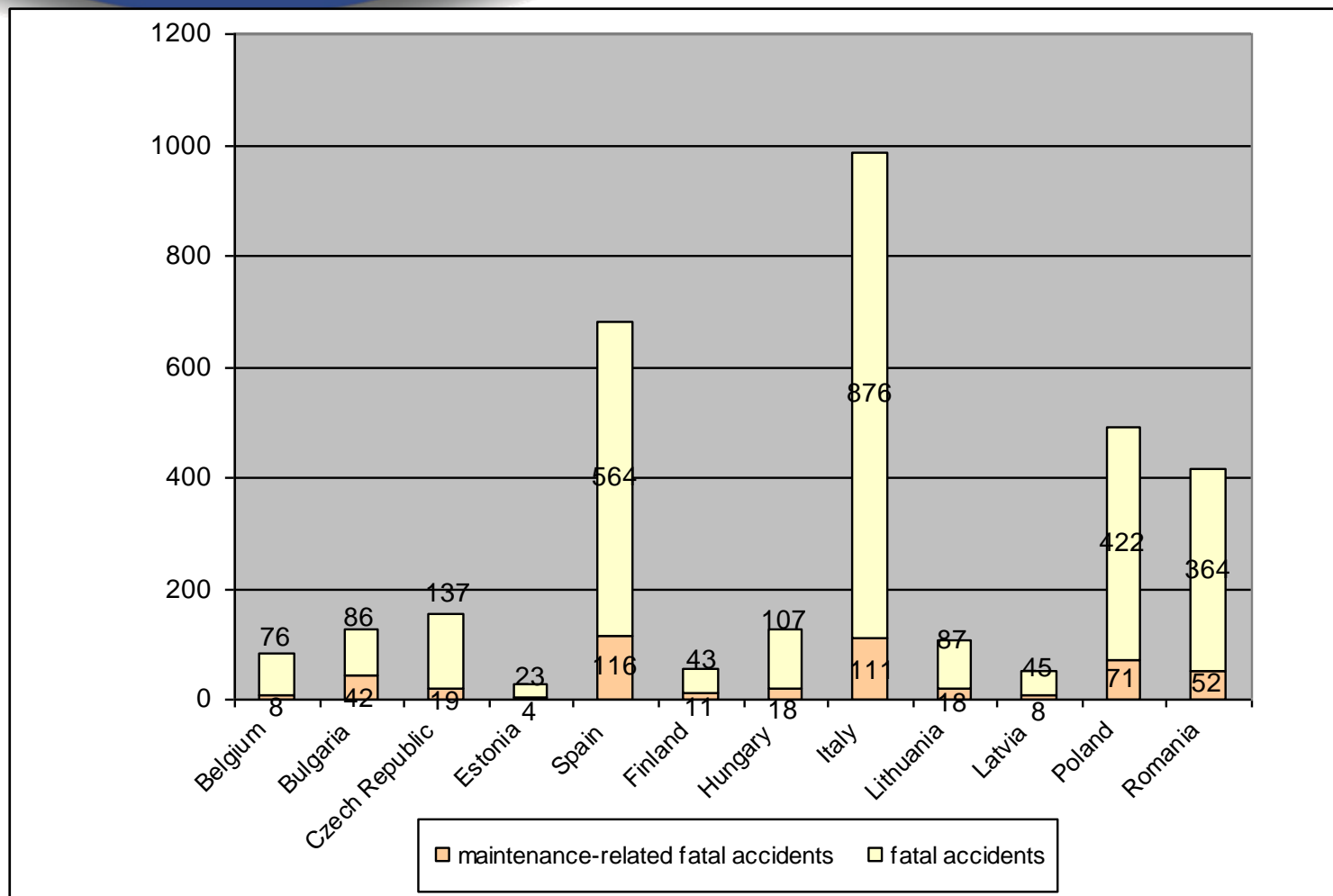
Perché la manutenzione?

<http://osha.europa.eu>

- **10-15% degli infortuni mortali a lavoro**
- **15-20% di tutti gli infortuni**

Un quadro statistico

<http://osha.europa.eu>



Cosa si intende per manutenzione?

<http://osha.europa.eu>

- **La manutenzione preventiva o proattiva**
- **Manutenzione correttiva o reattiva**

Approccio europeo in cinque fasi

<http://osha.europa.eu>

1. Pianificare

2. Rendere sicuro il luogo di lavoro

3. Lavorare in sicurezza

4. Lavorare secondo il programma

5. Verificare

- **Gruppo di lavoro: EU-OSHA ; FOP ; Enterprise Europe network**
- **Stimolare nuovi partner e stakeholder in attività di sensibilizzazione e prevenzione dei rischi (campagne europee)**
- **Formazione e informazione su SSL alle piccole e micro imprese**

<http://osha.europa.eu>

Grazie per l'attenzione.

www.ispesl.it

<http://it.osha.europa.eu>

francesca.grosso@ispesl.it