OiRA & Maintenance

Closing Event

Lorenzo MUNAR
Project Manager, EU-OSHA
- Risk assessment & micro and small enterprises
- OiRA project / tool
- OiRA modules on maintenance
1. Risk assessment & micro and small enterprises
Challenges to overcome

- RA is not universally spread
- Quality of the RA to be improved
  - Not a systematic/structured approach
  - Not all the/main risks covered
Reasons for low compliance

- Lack of awareness
- Poor ability/skills to manage health and safety
- Lack of specific and comprehensible information and guidance
- Lack of resources
2. OiRA project / tool
Solution OiRA

- Free of charge
- Easily accessible
- Easy to use
- Sector-specific
  - Risks inherent to a sector can be clearly identified
  - OiRA tools should cover all/at least the main risks/activities in each specific sector (including maintenance)
How OiRA tools are developed?

EU-OSHA

EU-OSHA intermediaries
- Sectoral Social Partners
- EU/National authority (Ministries, Labour Inspectorates, National OSH institutes, etc.)

OiRA tools generator

tools

Micro & small companies
Maintenance de 1er niveau

Le conducteur sait-il effectuer une maintenance de 1er niveau sur son véhicule ?

☐ Oui
☐ Non

Le conducteur doit savoir comment entretenir son véhicule et disposer à bord de tout le matériel nécessaire pour effectuer ces vérifications. Dans le cas contraire, il est exposé à différents risques (chute en circulant autour de son véhicule, accident de la route en cas de défaillance de son véhicule, stress).

Veuillez écrire tout commentaire relatif à la question ci-dessus dans ce champ. Ces commentaires seront utilisés dans le plan d'action.
The retail store

The electricity, gas and water supplies are in order and are well maintained.

- Yes
- No

Some examples: all the exposed conductive parts are connected to the earthing system; all safety devices and switches are in place and they work well, there are measures in place to protect electrical equipment from water:

The electricity, gas and water supplies comply with the relevant safety regulations and are maintained by competent people in accordance with regulations.

LEGAL AND POLICY REFERENCES

3. OiRA modules on maintenance
OiRA modules by activity/risk

- Need identified to help developers of OiRA tools to deal with certain risks (psychosocial, MSDs) and activities (maintenance)

- Modules to be produced to help developers of OiRA tools to deal with these risks/activities in their sector
EU-OSHA

OiRA tools generator

Modules on maintenance

EU-OSHA intermediaries

tools

Micro & small companies
OiRA modules on maintenance

EU-OSHA’s Topic Centre will produce the modules on maintenance:

- Based on the existing material produced/collected in the framework of the campaign
- Taking into account the discussions/feedback from today
Validation of the modules

The modules will be validated by/through the:

- OiRA Community
- OiRA Steering Committee
- Experts on maintenance
Planning

- Specific request to be sent to the Topic Centre before end of the year
- OiRA modules on maintenance ready by December 2012
Legacy - Maintenance Campaign

- Make sure OiRA tools cover maintenance issues/related risks
- End-users (enterprises) using OiRA tools will deal with maintenance in a more systematic/structured way
- Convey the messages:
  - Maintenance is essential to keep the working environment safe and reliable
  - Maintenance itself is a high-risk activity
Thank you

Contact

Lorenzo Munar