What can we take and What can we give?
EU-OSHA commitment to work on the MSDs topic

- **OSH MSDs overview project 2018-2020**
  - MSDs and Young covered under this project
- **HWC on MSDs 2020-2022**
  - Campaign pack on “young and MSDs”: providing knowledge / information along with dissemination / campaigning material
What is we (EU-OSHA) are taking?

- Information (about practical tools, schemes, initiatives, publications, studies, …)
- Knowledge
- Ideas / Proposals / Possibilities of new partnerships / collaboration
- New contacts / new partners / new intermediaries
- Commitment
- Enthusiasm
- Experience on how to run a more participative seminar
What can we (EU-OSHA) give?

- Publicity (OSHMail, website, …)
- Information / Knowledge / Facilitate exchange opportunities
- Campaign pack
Outcomes of the workshop

Seminar Online Summary

- PPTs
- Summary of the discussions

MSDs OSH overview project - Themes

- Facts and Figures – Statistical report
- Policies, strategies, programmes, actions and initiatives on MSDs
- Working with MSDs / pain
- Prolonged static postures and MSDs
- Diversity of the workforce and MSDs
- Participatory ergonomics
- Psychosocial risk factors and MSDs
- MSDs and young
  - MSDs and young workers second Workshop in 2020 (to be confirmed)
Campaign pack « MSDs & Young »

- Introductory PowerPoint
- Drawings intended for school children or young workers (to be confirmed)
- 1 information sheet (examples below)
Campaign pack « MSDs & Young »

- Resources (visual material, guides, tools) available on the MSDs database
  - Similar to the current one on Dangerous Substances available at https://healthy-workplaces.eu/en/tools-and-publications/practical-tools

A number of tools and guidance documents have been developed by Member States, European institutions, business associations, social partners and other actors to help enterprises to carry out comprehensive and effective risk assessments. These tools represent a broad variety of approaches to managing dangerous substance effectively. Often they cover specific work operations, such as filling and pumping liquids or welding processes. Other sources give a comprehensive overview of a certain group of substances, such as sensitizers, or they highlight typical risks in certain sectors.

Moreover, in addition to supporting high-quality risk assessment, most of these tools include good practical solutions, explaining how to reduce risks in common work situations involving exposure to dangerous substances. There are also tools to support specific actors, such as labour inspectors, small and medium-sized enterprises, and workers' representatives, among many others. So it's well worth exploring the site to find out about the help that is on offer.

- Recycling e-waste. I do a wet clean-up after work to protect myself from dangerous substances
  - The poster, which is a part of a series, recommends wet cleaning in the electronic waste recycling sector to minimise the possibility of dangerous substances becoming airborne. A schematic shows a human figure mopping the floor and, in the background, there is a desk on which sits... > see more
  - Provider: INRS — National Institute of research and security
  - Type: Drawing
  - Country: France
  - Language: French

- Recycling e-waste. I wear my personal protective equipment to protect myself from dangerous substances
  - The poster, which is a part of a series, reminds workers of the importance of wearing personal protective equipment in the electronic waste recycling sector. A schematic shows a human figure dressed in every sort of personal protective equipment: hearing protection (earmuffs). A... > see more
  - Provider: INRS — National Institute of research and security
  - Type: Drawing
  - Country: France
  - Language: French

- Recycling e-waste. I dismantle equipment without breaking it to protect myself from dangerous substances
  - The poster, which is a part of a series, recommends dismantling, not breaking, electronic waste in the recycling sector. A simple schematic shows a human figure standing in front of a desk and using a handheld tool to take a piece of electronic equipment (a television) apart. It also... > see more
  - Provider: INRS — National Institute of research and security
  - Type: Drawing
  - Country: France
  - Language: French

- I open a cargo container...
  - The poster illustrates how to open a cargo container safely in seven steps. It reminds the viewer that cargo containers may contain toxic gases and therefore should be ventilated before being entered. > see more
Campaign pack « MSDs & Young »

- **Napo for teachers – Be Body Wise Napo Lesson available at:**
  

- **Napo – “Understanding Musculoskeletal Disorders toolkit”**
  
  • To enable organisations to use Napo films to raise awareness

  • Scenes from Napo films “Napo in … back to Healthy future” and “Napo in lighten the load” used

  • Series of exercises designed to encourage consideration of a range of potentially hazardous elements of manual handling, repetitive work, etc.

- **Target audience: vocational training**
Networking knowledge activity

- An E-tools seminar on information and education in OSH (including MSDs)
  - Seminar on the topic education / training – OSH – etools (apps, interactive websites)
  - The focus would be broader than “MSDs” but the idea is to try to cover this topic (try to have examples of etools dealing with this issue).
QUESTIONS?