

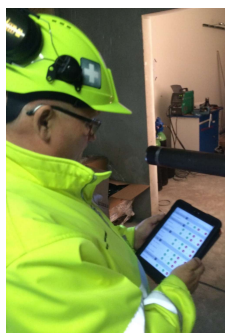
Safety Observer app template for use in measuring safe and healthy working conditions and behaviour with nanomaterials

Kines, Pete¹ (pki@nfa.dk); Kirkegaard, Marie Louise²; Vogel, Ulla Birgitte¹; Jensen, Keld Alstrup¹
¹National Research Centre for the Working Environment, Denmark; ²Technical University of Denmark

Design you own lists

- For use in systematic safety rounds by leaders and workers
- Create your own relevant observation lists in any language
- Share the lists with colleagues in your own company account (free)
- Administer your own lists, users and results (PDF & Excel) in a web-module

Use the results right away



- Receive results in the app and in a PDF report sent to your email
- Use the results right away to deal with what needs to be reinforced and what needs to be improved
- The generated 'safety index' can be used for trends and benchmarking

Count safety observations

Count both safe and unsafe working conditions and behaviours in regards to whether they meet national and company standards, e.g.:

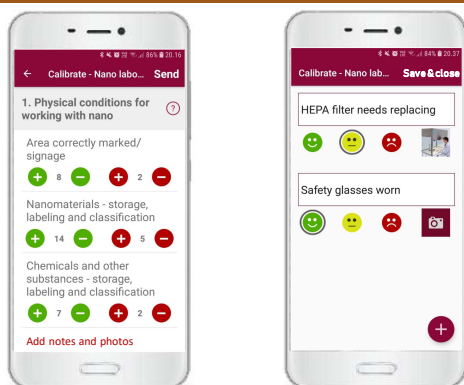
- For each room – signage & ventilation
- For each machine, tool or piece of equipment – exposure risks
- For each work station - ventilation
- For each worker – use of relevant personal protective equipment

Observation template for nanomaterials

Nano-safety observer

- 1) Signage, marking and labelling
- 2) Handling, storage and transport
- 3) Ventilation and filters
- 4) Personal protective equipment
- 5) Technical aids
- 6) Order and tidiness
- 7) Hygiene
- 8) Waste storage, recycling and disposal
- 9) First aid equipment

Type/dictate notes, add smileys and photos



Download the app for free

- Download 'Safety Observer' from app stores to smartphones and tablets – iOS and Android
- App stores in 170+ countries
- Find information including the 'Calibrate - Nano' template at: nfa.dk/safetyobserver

