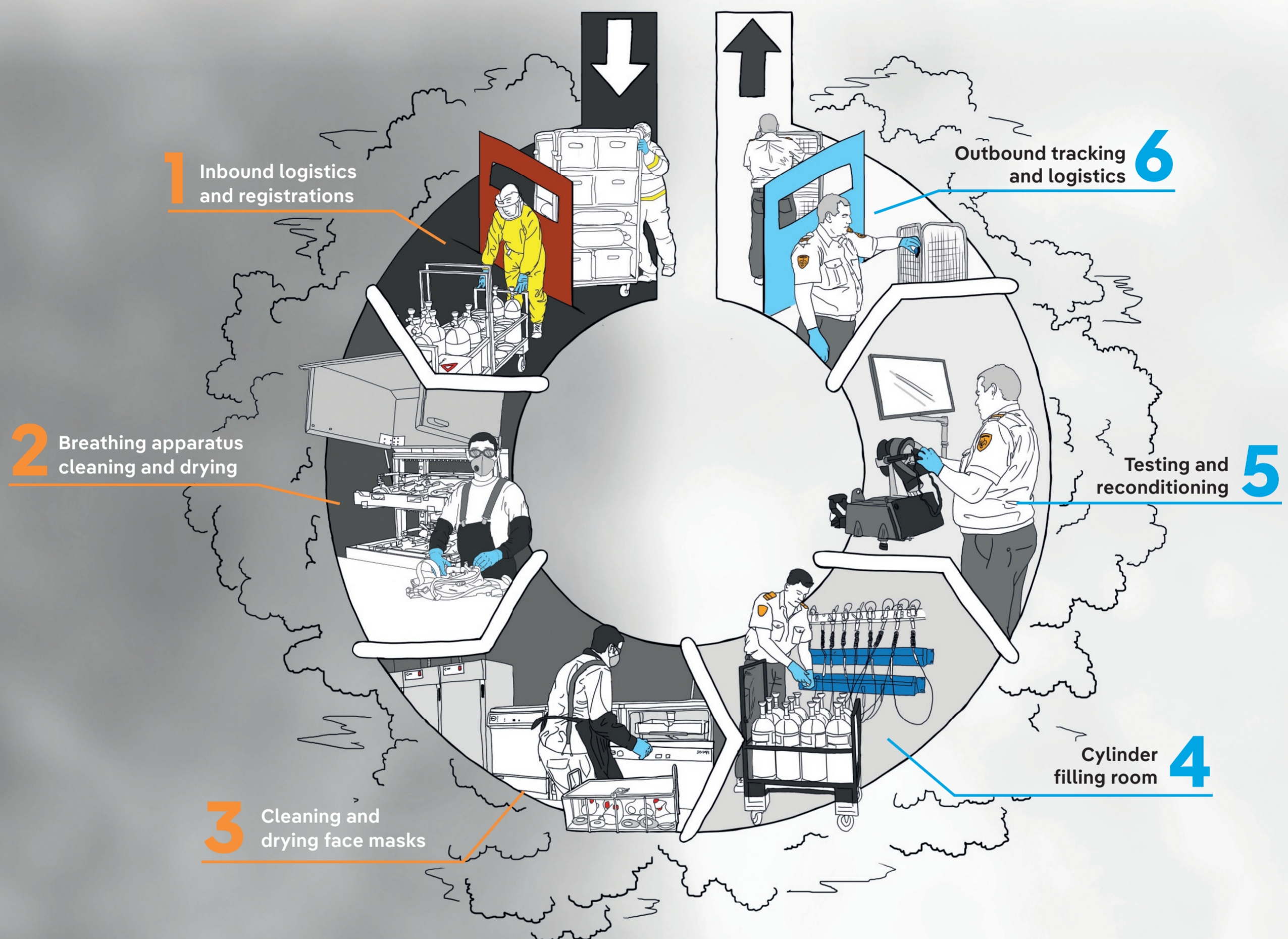


# How to make your cleaning job a safe job

Protecting you every step of the way – Modern workshop design for safe cleaning processes



**As long as you are dealing with contaminated equipment – wear PPE**

- 1 Inbound logistics and registrations**
- Wear full body protection by accepting a new delivery of contaminated PPE
  - Register each delivered piece of PPE by scanning RFID tag
  - Check validation dates and sort out

- 2 Breathing apparatus cleaning and drying**
- Use a cleaning machine including high pressure system for breathing apparatus cleaning
  - Initiate drying process

- 3 Cleaning and drying face masks**
- Put all full mask parts into the washing machine, after washing follow the process and transfer all parts to drying machine
  - Don't forget to clean the PPE transport boxes as well!

**Use reliable test devices to proof your work**

- 4 Cylinder filling room**
- Refill validated cylinders with breathing air at filling panel
  - Monitor the air quality while filling process
  - Seal the filled breathing gas cylinders

- 5 Testing and reconditioning**
- Register each cleaned and dried breathing apparatus
  - Run and monitor automatic functionality tests
  - Register each cleaned and dried full mask
  - Make functional tests at test bench

- 6 Outbound tracking and logistics**
- Scan the RFID tag of every cleaned PPE when packing sets in trolleys. Scan the trolleys before departure to enable tracking.