



*Prepared*

Halvor Dolva

*Approved*

Vegard Skiftestad Olsen

*Doc. no.*

MN-GS

*Rev.*

B

*Date*

17-08-2023

## Evacuation during Gas Emergency

**Light towers:** UiO MiNaLab is equipped with light towers that are connected to the gas detection system. These are mounted on walls, not instruments.

There are one light tower outside the cleanroom, close to the electrical characterization lab, as well as four light towers inside the cleanroom.

**Siren:** A siren can be heard when a gas alarm is activated.

In the case you hear the siren, manually activate the fire alarm, and then evacuate the building. The reason for activating the fire alarm is that the gas alarm siren cannot be heard in the entire MiNaLab building.

In the case of detected gas alarm, the relevant gas line will automatically be closed by the gas system.

**When the sirens are triggered and the situation is not clarified, leave your workstation and make sure to activate the fire alarm manually.**

- **Evacuate the building through an emergency exit.**
- **Do not attempt to use elevators.** Elevators are tied to the fire detection system and are not available to occupants once the alarm sounds.
- **Assemble** at the area designated in MiNaLab's Emergency Action Plan and remain there until instructed by the **Emergency Coordinator** or the fire department that it is safe to re-enter the building.