

Directorate for Real Estate and Facility Management

University of Zurich Safety, Security and Environment Winterthurerstrasse 190 CH-8057 Zurich Phone +41 44 635 44 10 Fax +41 44 635 54 96 www.su.uzh.ch/en

Clearance Declaration for Devices and Installations in Research Areas at UZH

☐ Maintenance & Repairs

🗌 Disposal

Transportation

Devices and installations may be contaminated with biological, chemical or radioactive substances and/or contain radiation sources or generate radiation, which poses a risk to repair, maintenance or disposal personnel. In order to guarantee the health and safety of personnel carrying out the work assigned to them, devices and installations must be handed over in a safe condition. This will ensure that our internal service employees are well protected and that third-party companies accept these devices for disposal.

Details of Device/Installation and Person Responsible		
Type designation		
Serial number		
Device location		
(building, floor, room number)		
Lab type	BL level 🗌 1 🔲 2 🔲 3	RL 🗌 B 🗌 C
(bio lab level 1, 2 or 3, radiation lab B or C, chemical lab)	Chemical lab	
Contact person/contracting party/person responsible (last name,		
first name, phone number)		

Condition of Device/Installation

The device/installation was DECONTAMINATED and/or DISINFECTED so that there is NO residual risk for third parties. In its current condition, the device does NOT pose any risks to the health of repair, maintenance, transport or disposal personnel.

I hereby confirm the accuracy of the information given above. Before being handed over for on-site repairs/maintenance work, transportation and disposal, the device/installation was brought into a state (e.g. through decontamination or disinfection) in which there is no indication that carrying out the order may lead to direct or indirect injury to health. All important factual information has been disclosed.

Date:

Signature:

Please attach the completed and signed form to the device and arrange for the device to be collected/repaired.