

## ***Terms of Access to Studsvik Tech Park\* in accordance with the Installations Protection Act (Skyddslagen 2010:305)***

### **By signing below, I confirm the following**

- I will note the instructions in the visitor folder before starting work and will comply with these
- I will follow instructions given by the host of the visit, the radiation protection officer and security personnel
- I am not under the influence of alcohol or drugs
- On my final departure from Studsvik Tech Park I will return any materials, such as a visitor's pass, that I received on arrival
- I will not carry any prohibited items, as shown in the list below, when entering the facilities
- I agree to body searches
- I agree to random breathalyser tests
- I agree to vehicle searches
- I will ensure that any vehicle I have with me is kept locked when I am not using it
- I will not look at documents or other papers that are not clearly and directly related to my work; if unsure, ask the host of the visit

### **List of items that must not be taken into the facilities**

- Explosives, fireworks
- Guns or items that may appear to shoot projectiles or cause harm
- Ammunition
- Bladed weapons or missiles
- Tear gas, pepper spray
- Truncheons, batons or baseball bats
- Alcohol or drugs
- Other items that clearly have no place in the facility, e.g. pets

### **Items that may only be taken into the facilities if needed to perform the work**

- Flammable liquids
- Gases in pressurised containers
- Other chemicals
- Aerosols (sprays)
- Tools that could be used as a weapon
- A few consumer packs containing flammable liquids, gases in pressurised containers, other chemicals and aerosols that do not end up in our waste system may be taken into the facility without restriction.

By signing below, I undertake to comply with the above rules and am aware that my access will end if I violate those rules.

---

\* Studsvik Tech Park refers to the companies Studsvik Nuclear AB, AB SVAFO and Cyclife Sweden AB.

## Information concerning processing of personal data

Studsvik Tech Park\* is the controller responsible for processing your personal data. Under the General Data Protection Regulation (GDPR) such processing must have a legal basis. In addition, Studsvik Tech Park is required to provide information about the processing and its purpose. This form is intended to provide that information and ensure that individuals confirm that they have received it.

Studsvik Tech Park will record and use the personal data to ensure compliance with the Installations Protection Act 2010:305 and the Swedish Radiation Safety Authority regulations 2018:1.

It is important that the data is accurate. You should therefore inform security personnel as soon as possible if any of your data is incorrect or has changed.

### Data protection rules in force

- Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data
- Swedish Data Protection Act (2018:218) containing supplementary provisions to the EU's General Data Protection Regulation
- Swedish Data Protection Regulation (2018:219) containing supplementary provisions to the EU's General Data Protection Regulation

### Systems applicable to Studsvik Tech Park

SYSTEM/PURPOSE	TYPE OF DATA
Access to site/area	Name, personal identity number, email address
Management of visitors	Name, personal identity number
Pass system, card reader for access	Name, photo <sup>1</sup> , personal identity number
Central radiation dose register <sup>2</sup>	Name, personal identity number
Radiation dose database <sup>2</sup>	Name, personal identity number, sex
CCTV	Personal data

<sup>1</sup> Not applicable to visitors.

<sup>2</sup> Applicable only if accessing a controlled area.

**By signing this form, I confirm that I have read the information concerning terms of access and processing of personal data.**

Date

Signature

.....

Organisation/Company

Print name

.....

\* Studsvik Tech Park refers to the companies Studsvik Nuclear AB, AB SVAFO and Cyclife Sweden AB.