

Attestation for individual dose of guests in building 540/542

If you want to work in radiation protection areas in building 540/542, the HZDR needs an attestation of your received individual dose in the current year and also of your lifetime dose to get sure that you don't exceed the legal dose limits.

Please fill in the following form.

Name, First Name: Guo Qianning ☐ male
Date of birth: 24.05.1991 ☒ female
Place of birth: Xingtai, China
(city and nation)
Current institution: TU Berlin
Address of institution: Hardenbergstr. 40
..... 10623 Berlin

How long will you stay in building 540/542? From 27.02.2022 until 28.02.2022

In which area of building 540/542 do you want to work? 111d
(e.g. FELBE, LASER, radiation physics, etc.)

Who is your contact person in building 540/542? Maciej Oskar Liedke

Are or were you an occupationally radiation exposed person?* ☒ yes ☐ no

If yes – period of time? From 22.1.2018 until now

If yes – what's your lifetime dose value? 0,0 mSv

If yes ☐ Category A ☒ Category B

I have a valid personal dosimeter and will bring it with me to HZDR. ☒ yes ☐ no

I have a valid radiation passport and will bring it with me to HZDR. ☒ yes ☐ no

If yes – number of radiation passport: BE-02/491 944/1

Did you already work in a radiation protection area in the current calendar year?

☐ yes ☒ no If yes – where?

Did you already receive an individual dose in the current calendar year?

☐ yes ☒ no If yes – dose value: mSv

Date: 07.02.2022

Signature: Guo Qianning

* The local radiation safety officer of your institution can help you with these questions.

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Please fill in the following form.

Name, First Name: BANHART, JOHN
Date of birth: 07.01.1958
Place of birth: ESSLINGEN, DE
(city and nation)

☒ male
☐ female

Current institution:
Address of institution: Helmholtz-Zentrum Berlin
für Materialien und Energie GmbH
Stabsabteilung Strahlenschutz
Hahn-Meitner-Platz 1 Tel.: 030-8062-42231
14109 Berlin Fax: 030-8062-42099

How long will you stay in building 540/542? From 27.2.22 until 28.2.22

In which area of building 540/542 do you want to work? 111d
(e.g. FELBE, LASER, radiation physics, etc.)

Who is your contact person in building 540/542? Maciej Oskar Liedke

Are or were you an occupationally radiation exposed person? ☒ yes ☐ no

If yes – period of time? From 03.04.2000 until 20.07.2020

If yes – what's your lifetime dose value? 0.0 mSv

If yes ☐ Category A ☒ Category B

I have a valid personal dosimeter and will bring it with me to HZDR. ☐ yes ☒ no

I have a valid radiation passport and will bring it with me to HZDR. ☒ yes ☐ no

If yes – number of radiation passport: BE-02/226 870/2

Did you already work in a radiation protection area in the current calendar year?

☐ yes ☒ no If yes – where?

Did you already receive an individual dose in the current calendar year?

☐ yes ☒ no If yes – dose value: mSv

Date: 8.2.2022

Signature: Banhart

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Please fill in the following form.

Name, First Name: Yang, Zi
Date of birth: 20.08.1991
Place of birth: Hunan, China
(city and nation)
Current institution: Helmholtz-Zentrum Berlin
Address of institution: Hahn-Meitner-Platz 1
14109 Berlin

☒ male
☐ female

How long will you stay in building 540/542? From 6:00, 27.02.2022 until 6:00, 28.02.2022

In which area of building 540/542 do you want to work? 111d
(e.g. FELBE, LASER, radiation physics, etc.)

Who is your contact person in building 540/542? Maciej Oskar Liedke

Are or were you an occupationally radiation exposed person?* ☐ yes ☒ no

If yes – period of time? From until

If yes – what's your lifetime dose value? mSv

If yes ☐ Category A ☐ Category B

I have a valid personal dosimeter and will bring it with me to HZDR. ☐ yes ☒ no

I have a valid radiation passport and will bring it with me to HZDR. ☐ yes ☒ no

If yes – number of radiation passport:

Did you already work in a radiation protection area in the current calendar year?

☐ yes ☒ no If yes – where?

Did you already receive an individual dose in the current calendar year?

☐ yes ☒ no If yes – dose value: mSv

Date: 08.02.2022

Signature: Zi Yang

* The local radiation safety officer of your institution can help you with these questions.