

RADON v.o.s. and Czech Geological Survey organize the

15th INTERNATIONAL WORKSHOP GARRM

(on the GEOLOGICAL ASPECTS OF RADON RISK MAPPING)

September 21st – 23rd(24th), 2021
Prague, Czech Republic
and
RIM – Radon Intercomparison
Measurements at Radon Reference Sites
September 20th, 2021
and

Calibration of radon in soil gas devices in Certified laboratory SUJCHBO, v.v.i.

Kamenna

Covid Hygiene Rules

Hygiene rules follow the recommendations and restriction of the Czech authorities (Ministry of Health, Ministry of Interior)

Currently, all corporate events such as congresses, conferences, educational meetings or teambuildings are allowed to take place in a limited mode. Although for indoor premises, a maximum of 3000 persons applies, provided the total number of persons present does not exceed 100% of the total seating capacity of the venue (all persons have to be seated) - **during the GARRM workshop** maximum of 100 persons will be applied, so the total number of persons present will not exceed 30 % of the total capacity of the venue (as well as 1,5 m safe distance will be preserved).

For outdoor activities - **Radon Intercomparison measurements**, a ratio of 1 standing spectator per $2 \text{ m} \land 2$ of the area as well as the 1,5-meter safe distance will be preserved.

Additionally, at least one of the following conditions must have been met (and will be checked during the registration):

- having got vaccinated, provided that the last dose (in case of a twodose vaccination scheme) had been administered at least 14 days prior to the event, or
- in case of a single-dose vaccination scheme, the dose has been administered at least 14 days prior to the event,
- having survived a COVID-19 infection not longer than 180 days prior to the event; this has to be proven by the lab that had analyzed the sample,
- having undergone a RT-PCR test not longer than 5 days prior to the event
- having undergone a POC (antigene) test not longer than 48 hours prior to the event.

The obligation to wear a respiratory system protection article with at least 94% filtering ability and without exhalation valve, such as a FFP2 class respirator or a nano face mask, applies.

The rules for cleaning and disinfecting of the space to reduce the risk of infection will be applied. Cleaning and disinfection supplies will be readily available for use within the facility.

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