

Module

PARTICIPATION RULES

Acceptance of the participation rule of the proficiency testing RNE.CR.AF.21.01

EN_LMR/MOD.21.005 - agg. 0 del 2021-04-15

- The participant laboratory confirms to have read the scheme of the proficiency testing RNE.CR.AF.21.01, described in the document EN_LMR/MOD.21.003. It undertakes the commitment to provide n. 72 CR39 based devices for each set, according to the instruction the organizer will send. Sets of CR39 based devices not prepared according to the instructions will not be accepted.
- The participant lab will manage the shipment of the CR39 based detectors to the organizer. The organizer will manage the return of the devices to the participant lab. CR39 based detectors must be shipped in an adequate packaging.
- The participation fee is 1800 euro (+ VAT) for each set of CR39 based detectors, with a maximum of n. 1 set per participant. The deadline for the payment of the participation fee is 31/10/2021. The participant laboratory undertakes the commitment to make available the information for issuing the invoice. In case of special requests about the payment of the fee, please sent an email to the proficiency testing coordinator exclusively to the following email: ptp-deng@polimi.it.
- No reimbursement is foreseen, unless the proficiency testing is cancelled.
- The organizer will pay attention to the participants' instrumentation and will do its best to avoid damage or loss of the CR39 based detectors. In case, despite this attention, detectors could get lost or damaged, the organizer will reimburse the participant of the cost of the CR39 based devices. For this reason, we kindly ask to indicate the cost of each detector.

Cost of each CR39 based detector:

Eur

- Maybe the irradiation lab, LAT n.104 settore Radon of Politecnico di Milano (in the following indicated as CAB), should ask further CR39 based detectors, because of wrong irradiations. In this case the participant lab undertakes the commitment to send extra CR39 based detectors. The shipment cost will be up to the organizer.
- The Laboratory of Radiation Metrology (LMR) takes responsibility towards the laboratories participating in the proficiency testing, about the activities of the CAB in charge of the irradiations in reference radon atmospheres.

Politecnico di Milano Dipartimento di Energia – Laboratorio di Metrologia delle Radiazioni • Without prejudice to the confidentiality policy described in the document EN_LMR_DOC.21.006 "General information", the LMR reserves the right to use statistical data deriving from the proficiency testing, for scientific purposes (peer review publication or conference presentations) or assessment about the methods.

Signature for the acceptance of the participation rules to the proficiency testing RNE.CR.AF.21.01:

| First name and family name: | |
|-----------------------------|--|
| Position: | |
| Date: | |
| | |
| Signature: | |
| | |

Please fill and print this form and send a scanned copy to: ptp-deng@polimi.it.

Personal data are managed in compliance to the EU GDPR 2016.