

FACSIMILE of the REQUEST FOR PERMISSION
To be written on headed notepaper of the University or
Organization

To the Director of the INFN - Legnaro National Laboratories
viale dell'Università, 2 - I-35020 Legnaro (PD) Italy

Please allow permission for (1) _____ to attend the Legnaro
National Laboratories for the period from _____ to _____ to work with
Division/Group-experiment: _____ as (2)

In accordance with the provisions of current legislation on health and safety at work (Legislative Decree 81/08 and subsequent amendments and additions), it is hereby declared that the worker is fit to carry out the activity for which access to the LNL is requested and that he/she has received the necessary information and training, and is equipped with all the Personal Protective Equipment (PPE) required for the activity he/she is going to carry out.

Authorized to carry out, at the National Laboratories of Legnaro, activities with risk from ionizing radiation:

[NO]

[YES]

If the answer is YES, please attach what is requested in the document "Regulations for the authorization of access to LNL for the year 2021".

He/she is insured against work accident risks during the period of his/her stay at the LNL.

For further information, please contact: _____ phone no.

e-mail:

address:

STAMP AND SIGNATURE OF THE DIRECTOR

(1) Name and Surname

(2) Employee other organization | Postgraduate/research student | University employee | Undergraduate | Other (please specify)

FORM FOR THE EXTERNAL WORKER OR OTHER WORKER

to be filled in by the employer of the worker or by the self-employed worker

Surname and name.....

☐ Employer

☐ Self-employed worker

Activities at the INFN Structure:

Activity in a supervised or controlled area:

.....
.....

Other activity with exposure to ionizing radiation:

.....
.....

Radiation protection classification:

The exposed worker, classified in category A, will present to LNL Radiation Protection Service the personal radiation protection **passbook** pursuant to article 112, paragraph 1, letter i) of Legislative Decree 101/2020, before any activity.

Dose constraint to be adopted in relation to the activities to be carried out (only for external workers who carry out activities in supervised and / or controlled areas):

.....

We DECLARE that the worker has received on (date) the information and training pursuant to article 111, and possibly to article 110 (Managers and Supervisors), of Legislative Decree 101/2020;

We ATTACH a copy of the **suitability certificate of the Medical Physician Doctor** for the type of risk associated with the activity (only for workers classified as exposed / **workers that work in Working Condition A or B**).

The exposed worker, in relation to the scope of application of Legislative Decree 101/2020, will be equipped with the individual protective safety devices and equipment (if necessary) appropriate to the type of activity by the, and will benefit from surveillance of working environment, if necessary, by the

LNL Person in charge

DATE AND SIGNATURE OF EMPLOYER OR SELF-EMPLOYED WORKER

.....

Box reserved for the Radiation Protection Officer of the classified areas:

- ☐ It is confirmed that the radiation protection classification of the external worker is appropriate in relation to the doses that the worker can receive

.....
(Date) (Signature of the Radiation Protection Officer)



Date _____

Viale Dell'Università, 2 - 35020 Legnaro (PD)
tel: 049 8068322 - Fax: 049 8068889 e-mail: radprot@lnl.infn.it

RESPONSIBILITY DECLARATION

I, the undersigned _____, _____ takes full responsibility
for the experiment or beamtime _____ in relation to the activity that this group will carry out
at Laboratori Nazionali di Legnaro in the period from _____ to _____
at the accelerator _____

I declare that:

- 1) I assume, as the person in charge, the responsibility for the management of the group, as per the attached list, referring to the radiation protection tasks, including the guidance and supervision of the participants during the assigned beam time;
- 2) I read and communicate to the participants of the run all rules to be followed reported in LNL radiation protection documents;
- 3) in case of my absence, I will delegate, in writing, as the person in charge for the experiment, one of my collaborators who must accept the delegation in writing, with specific notation on the accelerator's machine log. The delegated one will assume responsibility for this "Responsibility Declaration" regarding all legal purposes and implications;

Filling in the boxes "YES" "NO" by LNL Radiation Protection Service

Filling in the boxes "YES" "NO" by LNL Radiation Protection Service

[illegible]

- 4) in case of request to enter the experimental area with the beam, I myself, or the one I delegated in writing, undertake to allow the only access of authorized people, aware that there must be no more than two people in the area at the same time;
- 5) I undertake to check, at the end of the shift, that all participants place their dosimeters in the specific boards and notify to the Radiation Protection Service about any dosimeters not used during the shift, due to absence of one or more people;
- 6) all the people of the group and engaged in radiation work are classified with regard to radiation protection according to their exposure conditions and are responsible for full compliance with the rules and any other measures taken at LNL for individual and collective safety (Article 118, paragraph 2), letter b), of Legislative Decree no. 101/2020);
- 7) the experimental conditions will be the following:

Accelerated ion	Voltage (MV)	Energy (MeV)	Current (nA)	Target	Reaction	Cont.d/Pulsed beam	Channel

- 8) I communicate to LNL Radiation Protection Service any change in activity than stated

I also request, for the beam shift, the availability of the following radioactive sources:

Gamma Sources		X Sources		α Sources	
β Sources		Neutron Sources		Other Sources	

Signature

Please note that pregnancy of workers must be promptly communicated as soon as it is ascertained (Legislative Decree 101/2020 Art. 111, paragraph 1), letter e)