Transnational Access with ChETEC-INFRA PTB Ion Accelerator Facility

Country of Installation: Germany Local Contact: Dr. Elisa Pirovano www.chetec-infra.eu/tna/ptb-piaf



Last Updated: May 13, 2022.

Transnational Access with ChETEC-INFRA: How To Apply

Eligibility & Support

Criteria for eligibility and evaluation of proposals for Transnational Access are outlined on the ChETEC-INFRA website¹.

\Box The user group leader and the majority of the users must work in a country other than the country where the installation is located (Germany).
☐ The user group must be allowed to disseminate the results of the TNA project. If the user group is part of an Small or Medium Enterprise (SME), this requirement can be waived.

For proposals that are approved by the User Selection Panel (USP), access costs for the number of beam time hours approved by the USP are covered in full through ChETEC-INFRA.

Form of the proposal

P	lease submit your proposal via GATE ² . Two documents will be required:
	\Box a project description, and
	\Box an experimental plan.

Please make sure to list all co-proposers in your proposal itself (i. e., not only in the submitted pdf documents). A GATE account will be required for every co-proposer.

https://www.chetec-infra.eu/tna/application/

²https://gate.hzdr.de

Project Description / Scientific Plan

Please use the common template ³ for the structure of this first part of the proposal, and ensure that the following points are covered:
\Box Relation to the scientific program of ChETEC-INFRA
☐ Scientific justification
\square Goals of the proposed project
☐ Feasibility of the proposed project
□ Supplemental information (figures, tables, references)
In GATE, please upload this document as "Project Description".
For proposals utilizing more than one infrastructure, please submit individual proposals for each facility in GATE, but with a common "Project Description" document (identical for all connected proposals), and different "Experimental Plan" documents.
Experimental Plan / Facility-Related Information
The experimental plan should contain the necessary information to decide on the feasibility of the proposed project at the facility, and to evaluate the amount of access / support requested through ChETEC-INFRA.
Please make sure to include the following information:
\Box aim of the TA in short, add. to proposal
\square Ion beam energies
\square Ion beam intensities
\square Ion beam species
\Box Total duration of the TA
\square Equipment that you bring to the facility
$\hfill\Box$ Preferred time slot for scheduling this access
$\hfill\square$ Required equipment to be provided by the TA facility
$\hfill\Box$ Required instruments of the TA facility
\Box time-structure of the beams (DC, ns-pulsed)
\square requested target specifications
$\hfill\square$ mounting details of equipment (size and weight of detectors)
\square space requirements for DAQ close to detectors

 $[\]overline{\ \ }^3 \texttt{https://www.chetec-infra.eu/wp-content/uploads/2021/10/TNA_General_TemplateScience.docx}$

\Box required cable connections for signals and digital data
\Box radiation protection status of the users (pre-dose certificate for the running year or radiation passport)
\Box interest in reservation of rooms in the PTB guest house
Please use the template available here ⁴ to prepare the experimental plan document for your proposal.
Travel / Logistics
\Box Standard operation of the facility is in visitor / "hands on" mode.
☐ Travel support can be requested through ChETEC-INFRA. If travel support is requested, please include details (number of supported scientists, duration of stay) in your request.
□ We strongly recommend to get in contact with the facility at the time of preparing the proposal, in order to discuss the practical aspects of access and use of the facility.
Contact Information
For any questions on ChETEC-INFRA's Transnational Access program, please contact the TNA management team (Dr. Konrad Schmidt and Dr. Axel Boeltzig) at chetec-infra(at)hzdr.de
Office hours 5 for all questions around transnational access are available as open Zoom meetings.
Facility-specific questions can be addressed to the TNA facility contact Dr. Elisa Pirovano (neutronenmetrologie (at) ptb.de).
We look forward to hearing from you!

The transnational access program of ChETEC-INFRA is funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008324.

 $^{{}^4\}mathtt{https://www.chetec-infra.eu/wp-content/uploads/2022/05/TNA_PIAF_TemplateExp.docx}$

⁵https://www.chetec-infra.eu/tna