

Proposal for remote Trans-National Access (TNA)

The completed form below should be returned by email to eurochamp2020@lisa.u-pec.fr

	Principal Investigator (PI)		
First name		Last name	
Email address		Phone	
Country		Status	
Affiliation			
Professional address			
Personal website (if any)			
Describe your career path, your research interests and mention up to 5 relevant recent publications (max 500 words)			

Access information							
	Chamber	name		Cali	bration co	entre name	
Name of the acce	ss provider						
Email add	ress						
Proposal dis	cussed with	the access pr	ovider?	Ye	es 🗆	No □	
Organisational information							
Project title							
First day of			Last day of			Access days to	

remote access

TNA type

the chamber

Involvement of experts \square

List of participants, including PI (even if not physically present)						
First name and last name	Gender	Institution	Institution country	Institution status	User status	New user?**

^{*} Please include ONLY the days when the chamber will be etirely dedicated to running the TNA campaign or experiment.

Training \square

remote access*

^{**}New users are those who do not have previously used the installation.

Description of the activity
Describe the scientific objectives, the innovative aspects, the implication with the industrial world (if
applicable), the dissemination plan and the potential impact of the project
(max 500 words)
(max 500 words)
Please explain how you plan to implement the project remotely (videoconference, planning, instrument
shipping and remote control, etc. If it is planned to ship instruments, please explain why these are important for
the implementation strategy). Max 300 words.

Note: All the information provided will be treated with confidentiality, privacy and security. It will not be disclosed to any third parties aside the reviewers of the TNA user selection panel (list available on www.eurochamp.org) who are linked through a non-disclosure agreement.

Describe the technical work plan of the project, underlining the detailed use of instrumentation. Explain why the selected chamber is relevant for the scientific topic addressed. Indicate the type of support that your project will need in terms of staff, training, additional data, logistics, etc. (max 500 words)				
Did the access provider confirm that the local staff has the skills, the manpower and the tools to run the planned experiments? Especially in case of operating non local instrumentation. (max 200 words).				
All research funded by the European Commission has to be publicly available (except for the users from the private sectors), therefore I commit to:				
☐ Publish the outcomes of this TNA project				
Report such outcomes in a public conference				
☐ Accept to have them published on the Eurochamp-2020 website				
NB: if none of these cells are ticked please justify why below				

Estimated costs of the project

Please note that any refund of expenses will be performed only after the provision of a scientific report. The refund will be managed by each host institute (following its own agenda) upon provision of the related proofs.

Details on the budget Please describe in details only the costs related to any possible shipping of instruments', samples, etc. The costs for the host institution should not be included.