## PAUL SCHERRER INSTITUT

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## Safety Declaration - User Facilities PSI-West

General Info	Family name, first name			
	Company / Institute			
	Proposal ID#		valid until (max. 1 year)	
	Facility / Beamline		my PSI local contact	
Instructions	I. Declaration - general			Initial
	I've successfully completed the safety training course and I fully understand the basic information and procedures necessary for my activities at <u>PSI</u> . I am aware that further information regarding safety regulations at PSI can be found on the following PSI website: <u>http://www.psi.ch/useroffice/safety-at-psi</u> . <u>Safety instructions apply to the following topics</u> :			
	<u>SGU - Directive</u>	Radiation Protection	Chemistry Safety	Biology Safety
	Fire & Emergency	Lasers Protection	Nanomaterials Safety	Gas and Cryo Safety
	Electrical Safety	Electromagnetic fields and non-coherent optical radiation	Safety analysis procedure for experiments	PSYS Instructions
	II. Beamline related ins	tructions - on site		Initial
Safety	Additionally, I was instructed in person by my local contact regarding following beamline specific safety regulations:			
Sat				
	In case of any questions and / or safety relevant changes of the experiment (in particular while performing an experiment)			
	I will inform the PSI local contact mentioned above. I will instruct the following collaborators:			
	Family name, first name	•	ute	Arrival date Arrival time
Statement				
tate				· · · · · · · · · · · · · · · · · · ·
er S				
User				
	I fully understand that the experiment has to be performed as described in the proposal. Please state additonal remarks			
	on the back side or attached sheet. I've read and understand the safety procedures listed above.			
	My safety provisions for me and others:			
	Please provide the docum	ent		
	to the <u>PSI</u> local contact.	Villigen PSI,	User signature	
PSI		Villigen PSI, arding safety	User signature Signature PSI local contact	

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## **Safety Declaration - User Facilities PSI-West**

The following deviations from the experiment in the proposal will be made:

Essential safety requirements:

## Additional remarks:

**User Statement**