

TRAINING ACTIVITIES

Objectives

- To transfer the knowledge acquired in the International Spectroradiometer Intercomparison hosted by ESTI laboratories of European Commission JRC.
- To impart theoretical training activity to Universidad de Antofagasta's students and workers, that allows improve the capabilities of these institutions.
- To conduct a practical training on how to calibrate a pyranometer in field environment, and data processing to obtain the sensibility of sensors..

The main goal of the training is to give knowledge regarding regulations and procedures about the process of outdoor calibration of pyranometers and pyrheliometers.

Insert an image here



Figure 1. Theoretical training activity.





Figure 2. Weather station visit record.



Figure 3. Photograph of 16 May.



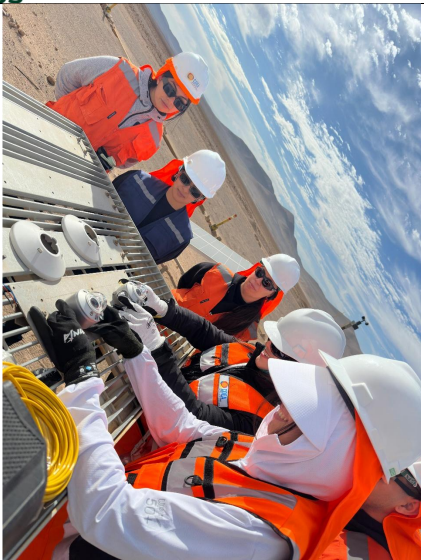


Figure 4. Practising levelling pyranometers.

Results								
The training was conducted online on May 14 th , 2025.								
List	of Participants.							
Id	Nombre completo	Tu correo	Institución	Traes piranómetro? Si la respuesta es si, qué modelo?	Asistió			
	Juan Carlos Acosta		Universidad de					
1	Tapia	jcacostat@gmail.com	Antofagasta	CMP10	si			
2	Denet Soler	Denet.soler@uantof.cl	Universidad de Antofagasta	No	si			
	Mauricio Trigo							
3	Gonzalez	mauricio.trigo@uantof.cl	CDEA/SERCCHILE	si; SMP11	no			
	Josefa Antonia		Universidad de					
4	Montoya Yañez	josefa.montoya.yanez@ua.cl	Antofagasta	no	si			



	Natalia Belen Videla		Universidad de		
5	Magnata	Natalia.videla.magnata@ua.cl	Antofagasta	No	si
6	Katalina Alondra Rojas Henríquez	katalinarojash@hotmail.com	CDEA	No	si
7	Jesús Andrés Daniel Rivera Pérez	jisu12tres@gmail.com	Universidad de Antofagasta	Prototipo	si
8	Fernando Christian Andrés Castro Gallardo	fernando.castro.gallardo@outlook.es	Universidad de Antofagasta	No	no
9	Valentina Escobar	valentina.escobar.mendez@ua.cl	Universidad de Antofagasta	No	si
10	Erik Mella	erik.mella@atamostec.cl	ATAMOSTEC	No	si

Training Activity	Theoretical and practical Calibration training	
	for pyranometer and pyrheliometer.	
Date	14, 15 and 16 – May 2025	
Number of attendees	8	
Place and country	Universidad de Antofagata and Solar Platform	
	of Atacama Desert. Chile	
Consortium Partners involved	ATAMOSTEC and University of Antofagasta	
Additional Notes		



















© Members of the CACTUS Consortium