



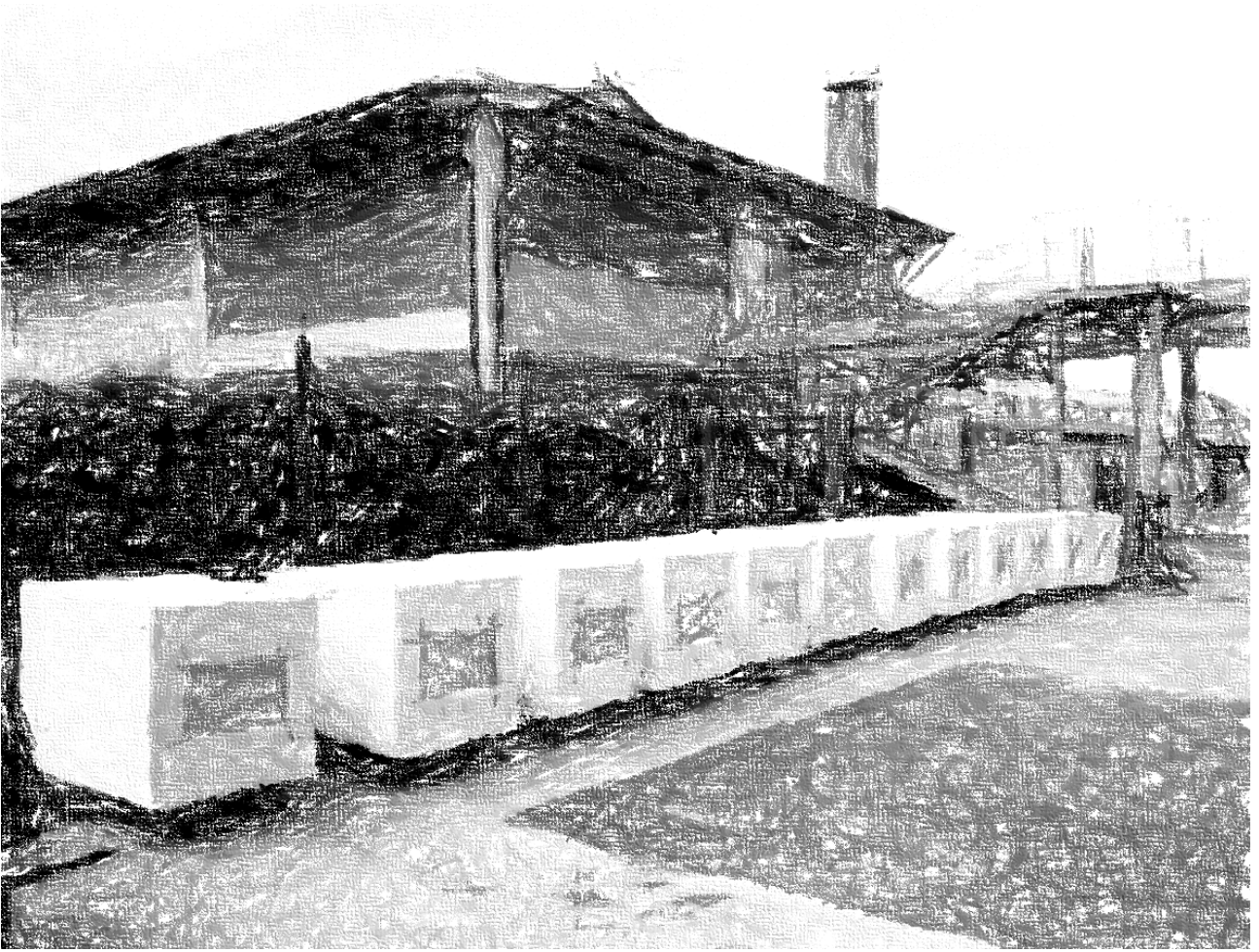
Co-funded by  
the European Union

SOLAR VILLAGE - Project n. 2024-1-SI01-KA220-VET-000256327

# Report

## Mobility Experience in Italy

---





Co-funded by  
the European Union

SOLAR VILLAGE - Project n. 2024-1-SI01-KA220-VET-000256327

## Construction of a Solar Village in Mondovì

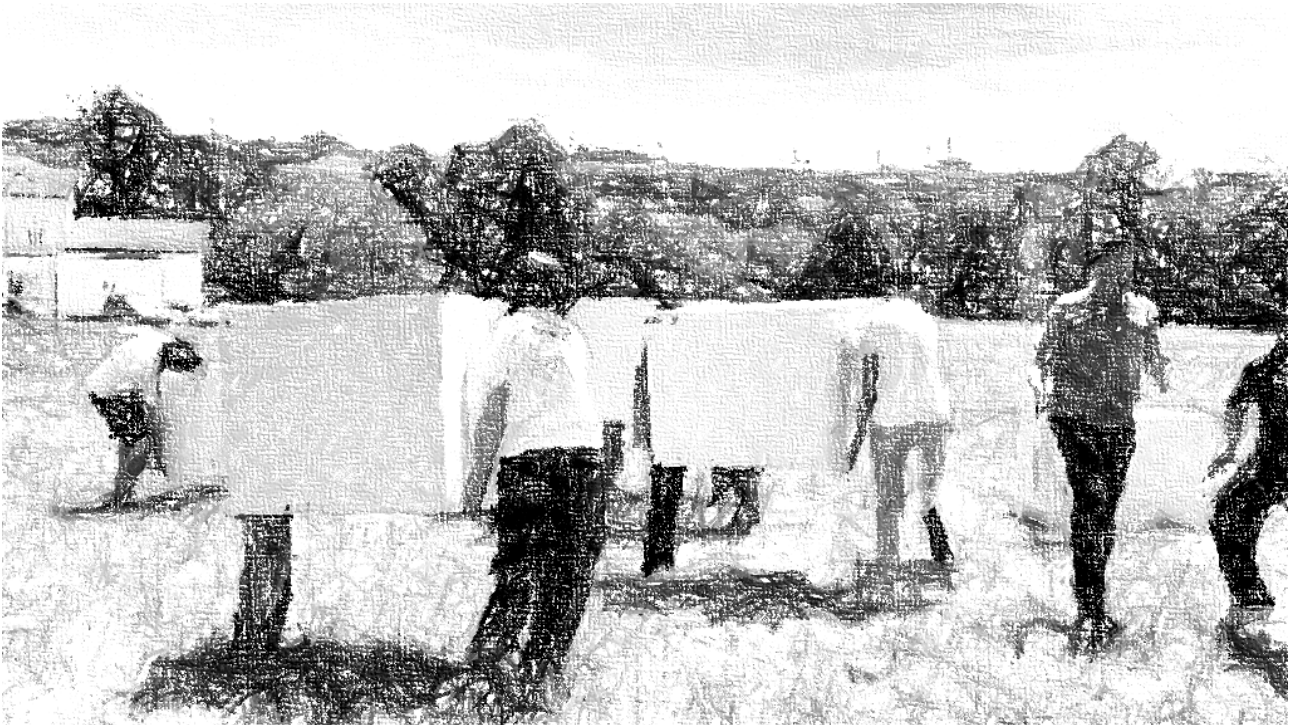
Our school had the pleasure of hosting students and teachers from Turkey as part of the Solar Village project. The Turkish delegation—composed of 5 students and 2 teachers—arrived in Mondovì on Sunday, May 25th. We welcomed them at the train station and accompanied them to their accommodation. After a brief moment to get to know each other, we officially greeted our guests and introduced ourselves.

### Monday, May 26

We began the day with ice-breaking and warm-up activities to help everyone feel comfortable. Then we moved on to the main task: setting up the **Solar Village**. We encountered our first challenge right away—the area chosen for the installation was a sloped field next to the school, which made leveling the ground quite tricky.

A local journalist visited us in the morning to document the project. She interviewed both students and teachers and filmed the early stages of our work on the Solar Village.

Despite the difficulties, we managed to define the final layout. We also gave our guests a guided tour of the school. It was a very hot day, but we worked through it, shared lunch all together, and in the afternoon, the students took part in a workshop titled “*Adapting Nature: Friendly Behaviors.*”





Co-funded by  
the European Union

SOLAR VILLAGE - Project n. 2024-1-SI01-KA220-VET-000256327

## Tuesday, May 27

The second day was dedicated to groundwork: we continued digging and positioned the houses on the plot. We laid down protective sheets to prevent grass from growing underneath and finalized the placement of the twelve support structures and boxes.

The Turkish students and teachers were really helpful, providing valuable suggestions, hands-on help, and great teamwork. In the afternoon, we offered our guests a tour of Mondovì.



## Wednesday, May 28

We installed protective elements around the boxes to shield them from mechanical damage and then secured everything with cables. After lunch, we took our guests sightseeing in **Torino**, where we explored some of the city's cultural highlights.



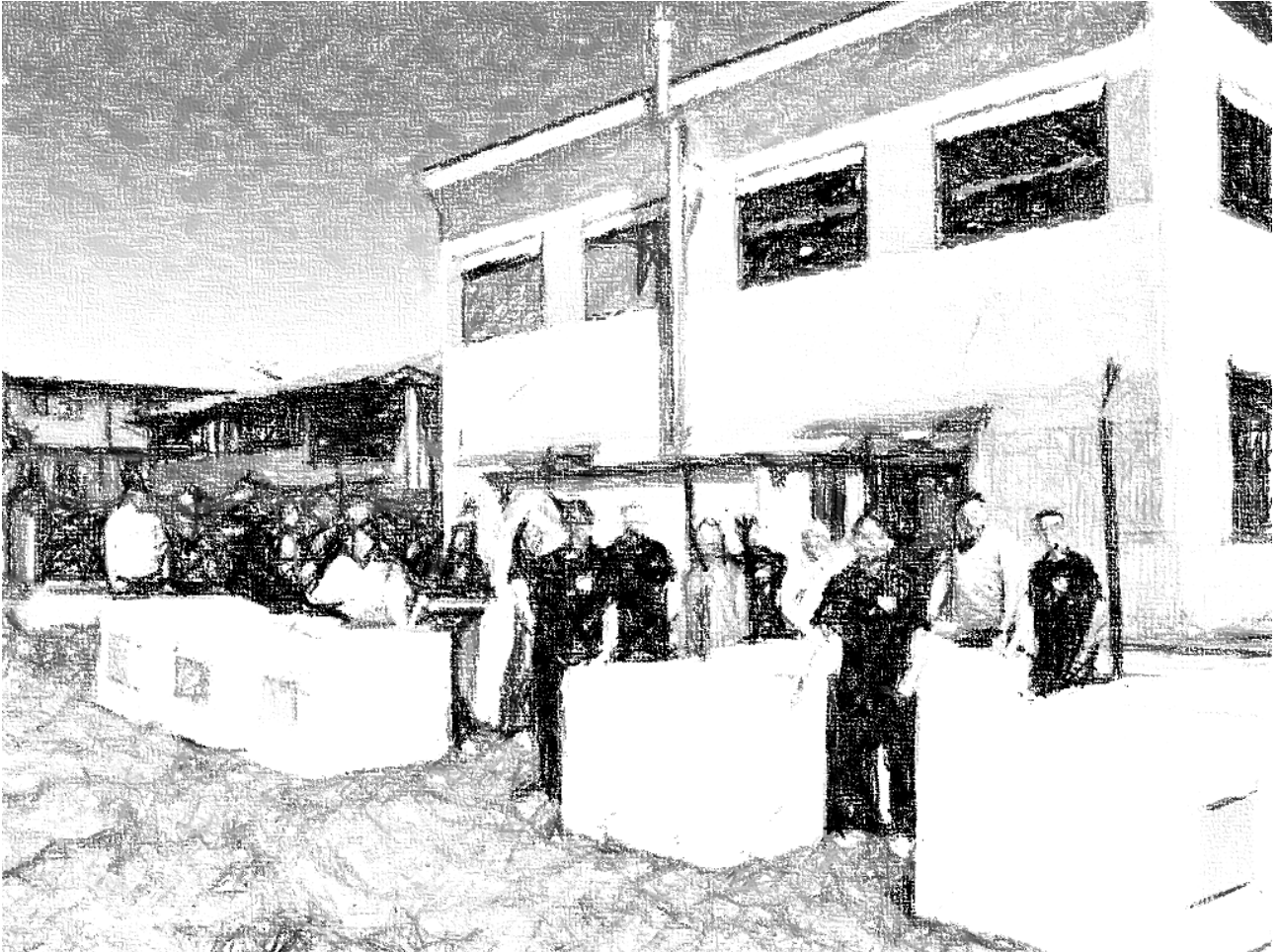
Co-funded by  
the European Union

SOLAR VILLAGE - Project n. 2024-1-SI01-KA220-VET-000256327

## Thursday, May 29

On this day, we completed the main installation work. We spread gravel around the houses, connected the cables, installed the electronics carrier, integrated sensors into the boxes, and laid the wiring to the central unit. Most of this electrical work was carried out by our Turkish partners, who brought great expertise and commitment.

After, we had a short photo session to document our progress. For lunch, we organized a celebratory meal in a beautiful mountain restaurant. In the afternoon, we visited the Grotta dei Dossi, a natural cave to reflect on natural temperature differences and the adaptation of living spaces.





Co-funded by  
the European Union

SOLAR VILLAGE - Project n. 2024-1-SI01-KA220-VET-000256327

## Friday, May 30

On our final day, we handed out certificates of participation to all those involved in the mobility experience in Italy. We celebrated the conclusion of the project with a buffet at school. The diploma was signed and delivered by CFPCemon director.

We said a warm goodbye to our Turkish friends, who were scheduled to return home the following day. That same week, we were also hosting another Turkish group, which made the cultural and educational exchange even more enriching.



Prepared by: Irene Cornaglia

10/06/2025