

Dissemination activities (WP6)

Dissemination events to promote INES-ECOVEM advanced trainings for students (iVET and cVET)

Conferences on “Photovoltaics: Fabrication process, Trends & Perspectives” & Research labs guided tours in the framework of ECOVEM project

- On the 15th of November 2022, a conference on “Photovoltaics: Fabrication process, Trends & Perspectives” (1h) was delivered to 1st year civil engineering students from the highly selective “Mines Paris Tech” Engineering school (Paris, France). As an introduction, the ECOVEM project was presented in details with a special emphasis on the advanced trainings developed by INES-PFE (INES Formation) in the framework of the project. Then, a guided tour (2h30) was offered to **17 students** and their **two professors** through INES-CEA and INES-PFE facilities (laboratories, technical research and educational training platforms).



Following this event, the **professors in charge of the technical curriculum specialized in Energy form Mines Paris Tech** showed a great interest in integrating such ECOVEM courses in the program of next year’s curriculum (2 to 3 days at INES – iVET EQF 7). Discussion are ongoing and the collaboration should come true before September 2023.

- On the 17th of November 2022, INES-PFE organized another event to promote and explore photovoltaic manufacturing and research activities, as asked by professors who came at INES during a previous event (Science celebration days, 10/10/2022 – see previous dissemination report). Again, the event was structured in a short conference (1h) on “Photovoltaics: Fabrication process, Trends & Perspectives”, followed by a guided tour (2h30) through INES-CEA and INES-PFE facilities (laboratories, technical research and educational training platforms). As an introduction of the conference, the ECOVEM project as well as INES courses developed in the framework of such project were presented in details.



The conference and guided tour were delivered to a group of **16 students and 2 professors** from the University Institute of Technology of Grenoble (France), pursuing a specialization in Electronics and industrial computing (“BUT Génie Electrique et informatique industrielle GEII”). Following this event, **professors in charge of the continuous VET technical curriculum specialized in Microelectronics and Optronics (LPRO MEMO) from the same Institute of Technology reached an agreement in order to integrate ECOVEM courses in the program of next year’s curriculum (1 to 2 days at INES and at their University – cVET EQF 5)**. The organization of such collaboration is still in progress and the courses should begin in October 2023.