



Written on 18 October 2022



2 minutes of reading



News

Training and Careers

The 15th edition of the "IFPEN & Energy Transition Day" was held on October 13th at IFP Energies nouvelles (IFPEN) and IFP School.

This event is co-organized each year by the School and IFPEN to place IFP School students at the heart of the energy transition and allow them to discover the research and innovation projects conducted within IFPEN.

This event is co-organized each year by the School and IFPEN to place IFP School students at the heart of the energy transition and allow them to discover the research and innovation projects conducted within IFPEN:

- the meeting with Pierre-Franck Chevet, President of IFPEN, who gave an overview of the current energy context, recalled the objective of carbon neutrality and presented the solutions proposed by IFPEN to meet the challenges of the energy transition;
- the five workshops co-hosted by IFP School professors and IFPEN researchers, which addressed topics such as hydrogen and sustainable mobility, plastics recycling, offshore wind power, CO₂ capture, storage, transport and recovery, energy storage, biofuels and bioplastics;
- the round-table discussion moderated by Maxime Schenckery, Director of the IFP School's Energy Economics and Management Center, which brought together senior executives and experts: Florence Delprat-Jannaud, Head of the CO₂ Capture & Storage program at IFPEN; Gilles Moutiers, Deputy to the director of low carbon energy programs (CEA); Philippe Schulz,

VP Advanced Powertrain Engineering (Renault Group) and Gloria Vendrell, Deputy VP Hydrogen Business Unit (TotalEnergies).

YOU MAY ALSO BE INTERESTED IN

[Graduation ceremony of the 2022 Executive Master of Management in Energy class IFP School student Carlos Penalver named Energy Leader for Tomorrow](#)
[Back to school!](#)

2022 IFPEN & Energy Transition Day
18 October 2022

Link to the web page :