

# A new energy horizon for Europe: technological opportunities to support the transition



Webinar - 13 June 2022 - 17h-19h CET

The recent geopolitical events and latest IPCC report have accelerated managers' awareness of the consequences of Europe's energy choices. The risks of slowing down the pace toward the transition to a greener, more sustainable and fully decarbonized sources of energy are a great concern for all managers. In this regard, **CEC European Managers**, the social partner organization representing the managerial workforce in the European social dialogue, participates in the ongoing debate on how to shape the future of our energy systems. We believe managers, because of their technical expertise, have a clear responsibility to identify the most effective policies and to differentiate the available solutions for serving the society.

This online webinar organized through **CEC's internal Working Group on Smart Change** gathers business experts to discuss the current reality and pathways in the areas of hydrogen, nuclear and renewable energies. At the end of the debate, participants will be invited to interact with the speakers to reflect on how the presented scenarios and concrete initiatives from the industry can together contribute to supporting Europe's journey into a more sustainable, secure, and efficient energy system.

## We will be joined by the following speakers:

- **Marco Giuli**, Scientific Advisor, Istituto Affari Internazionali
- **Yves Desbazeille**, Director General, Foratom
- **Jan Hylleberg**, Deputy CEO, Green Power Denmark
- **Stefano Socci**, Hydrogen strategy and origination manager, Vector Renewables
- **Silvia Pugi**, Head of Corporate Social Responsibility, Manageritalia

**The event will be moderated by Marco Vezzani, Deputy Secretary General, CEC European Managers**

To register, please click [here](#). You will receive more information upon registration. Please note that for organisational reasons the deadline to register for participation is 6 June mid-day.