Dipartimento di Ingegneria Astronautica, Elettrica ed Energetica





WEBINAR

INNOVATIVE STARTUPS COMPANIES AND ECOSYSTEMS FOR THE ENERGY TRANSITION

December, 23, 2020 10:00 – 11:30

Link:https://uniroma1.zoom.us/j/7043929381?pwd=TXpsa0FiVS9lQWtnS0x2V3hP V2F0dz09

ID meeting: 704 392 9381, Passcode: 93P1T4

The innovative startup is a young company, with deep technological content, with strong potential of growth and for this reason it represents one of the key pillars of European and Italian industrial policies. The transition of emerging research trends and disruptive ideas to innovation is a key issue to achieve the Green Deal sustainability goals and it is a specific target of technology transfer. The interactions between university, innovators, investors and enterprises is, in this context, more relevant and strategic, especially in the energy sector. The recent National Plan for Recovery and Resilience PNRR and the Guidelines of the Italian Hydrogen Strategy indicate that the most promising sector for innovative startups is that of the ecological transition.

At the end of the semester of the Master Degree Course in Energy Engineering of Sapienza University of Rome, a Webinar is organized to concretely explore the possibilities that new graduates have to undertake, through the formation of innovative startups and the relationships with energy companies engaged in decarbonisation process.

Program:

10:00 Welcome Greetings

10:05 Livio de Santoli,

Delegate for Energy Policies, Sapienza Università di Roma

10:15 Marco Pantaleo,

Programme Manager for Energy and Environment, European Innovation Council

10:45 Cosma Panzacchi,

Executive Vice President for Hydrogen, SNAM

11:15 Q&A

11:30 CLOSURE of the Webinar

Info: Prof. Livio de Santoli, livio.desantoli@uniroma1.it

Con il Patrocino di

