

Sustainably Supply Food, Water and Energy

Challenges for Engineers for a Greener Future Webinar series

Speaker: Stefania Tamea, Politecnico di Torino - DIATI

Abstract

Natural resources, such as water, fertile land and solar and living standards are increasing, the pressure energy are vital for human life. Despite being on natural resources will increase even further in renewable, these resources are sometimes exploited in the future, calling for different, integrated, sustainable solutions. A greener future can only unsustainable ways, reaching the public debate only when great crises or environmental disasters occur. be achieved with the help of engineers that Natural resources are also being challenged by understand sustainability, minimize impacts on changing climate and anthropic factors, which are natural systems, adapt systems to changing modifying the places and rates at which resources conditions and capture the new opportunities become available. Since human population is growing arising from evolving situations.

Webinar language:



All the webinars are free of charge and will include a 20-minute presentation and a Q&A session. To attend: www.diati.polito.it/challengesforengineers

Thu 28th May 2020

Hour: 6 p.m. CEST



POLITECNICO **DI TORINO**

Department of Environment, Land and Infrastructure Engineering