

Enel Foundation is a non-profit organization.

Enel Foundation focuses on clean energy's crucial role in ensuring a sustainable future for all. We conduct research and education exploring the implications of global challenges in the energy domain. We operate in partnership, at the intersection of business and society leaving no one behind in the energy transition.

"FOCUS ON" WILL BE A GLIMPSE OF ENEL FOUNDATION'S WORK ON A HOT TOPIC: HOPE YOU'LL ENJOY!

INTRO



Luca Meini, Head of Circular Economy, Global – Enel, introduces the first Enel Foundation monothematic newsletter, dedicated to "Circular Europe".

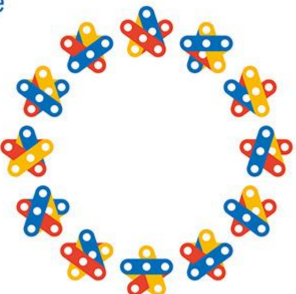


Enel and The European House - Ambrosetti, with the scientific contribution of Enel Foundation, conduced the study "Circular Europe: how to successfully manage the tran-sition from a linear to a circular world" and presented it during the 46th edition of the Fo-rum held at Villa d'Este in Cernobbio (September 4-6th).

DISCOVER MORE

TOPIC





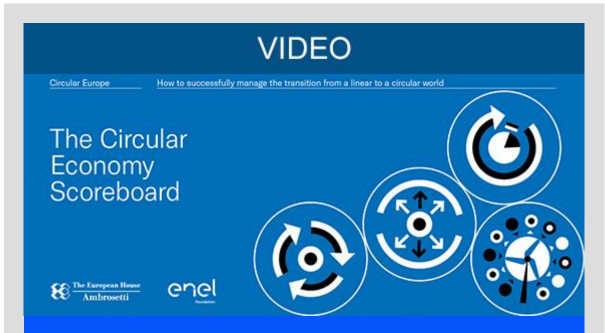




How to transition from a linear to a circular economy

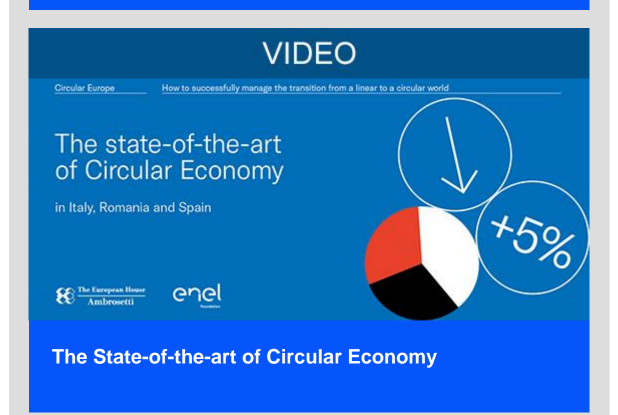
The study defines an operational framework for the transition towards a Circular Econo-my model in Europe, assesses its level of development and benefits and formulates poli-cy recommendations for the transition from a linear to a circular Europe in 10 key find-ings.

DISCOVER MORE

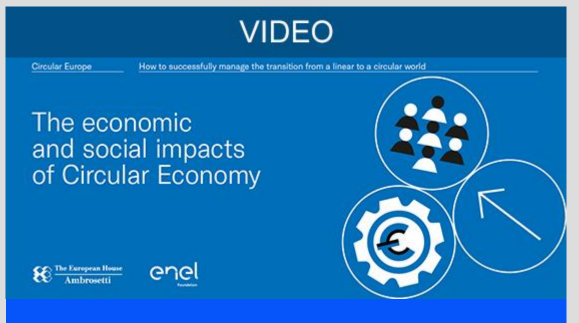


The Circular Economy Scoreboard

In order to assess the state-of-art of Circular Economy in Europe, Enel Foundation and The European House Ambrosetti, in collaboration with Enel and Enel X, carried out a special research. They identified 4 pillars, using 23 KPIs with a subset of 10 KPIs representing the main indicators of Circular Economy, studying 28 countries in a 5-years time frame.

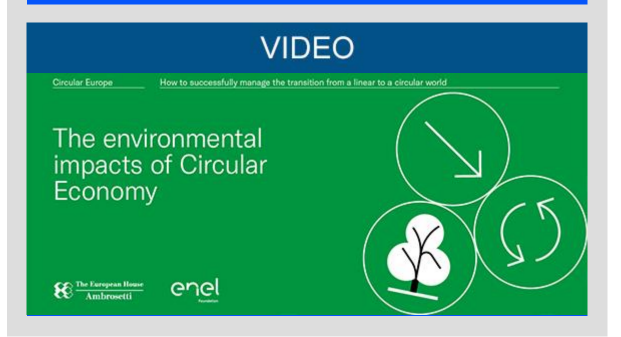


Within the research on Circular Economy in Europe, a special focus was given to Italy, Romania and Spain through the eco-nomic and societal data in 2019.



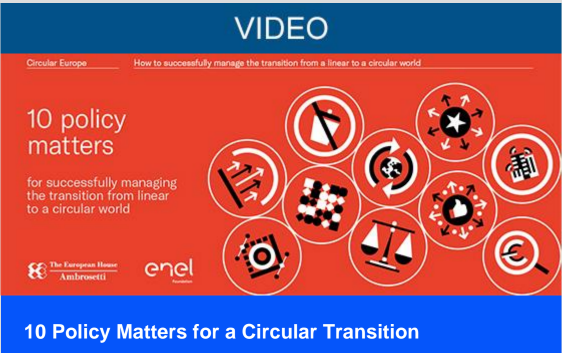
The Economic and Social Impacts of Circular Economy

The study "Circular Europe" developed a model to guide the agenda of European policymakers, estimating the impacts of circu-lar economy in Europe via three dimensions: economic and industrial, social, and environmental. This videoclip focuses on the former.



The Environmental Impacts of Circular Economy

The study "Circular Europe" developed a model to guide the agenda of European policymakers, estimating the impacts of circu-lar economy in Europe via three dimensions: economic and industrial, social, and environmental. This videoclip focuses on the latter.



As the shift from a linear to a circular model must face some outstanding issues, the study identifies 10 policy matters to help the transition.



Enel Foundation keeps your personal data such as name, e-mail address, job title and phone number, because you made this information public for specific activities or institutional reasons, or you shared such data when communicating with us. We process this personal data with the sole purpose to make you aware about Enel Foundation initiatives, to send you newsletters and other documents, and keep our contact list updated. We believe these activities can be of interest for you and that we have a

legitimate interest in communicating with you. In case you don't want to receive further email or communication from us, or you want to exercise your rights according EU regulation 679/2016, you can use the button below or send an email to info@enelfoundation.org. Additional information and details on how we process your data and your rights are available on the privacy notice of Enel Foundation available on our website https://www.enelfoundation.org/en/privacy

Click to unsubscribe

This message was sent by Fondazione Centro Studi Enel, CF: 97693340586. https://www.enelfoundation.org/