SCIENCESPRINGDAY



Departamento de Ciências e Engenharia do Ambiente

NETGREEN - Project



Ecological economics and environmental management group (CENSE/ECOMAN)

Rui Santos, Paula Antunes, Pedro Beça, Inês Cosme



NETGREEN is an EU-funded research project involving six European research institutions.

Get engaged at www.netgreen-project.eu

Objectives

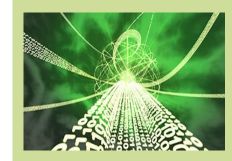
NETGREEN

- Potentiates informed policy decisions for a more sustainable economy
- Helps to identify the indicators most suited to the user needs
- Builds a community of policy/decision-makers and experts interested in the green economy

economics Green economy Degrowth Environmental economy Ecological economics

Methodology

NETGREEN develops a systematic and consistent overview on the existing efforts to measure sustainable development and the transformation to green economy. By conducting a stock taking exercise on existing initiatives and indicators and assessing those indicators, **NETGREEN** will provide guidance to policy makers and researchers who want to use and further develop indicators and tools in the field.



Expected Results

NETGREEN

- Presents an online dynamic and interactive database for green economy indicators, designed to be used in the policy-making process
- Contributes to clarify the strengths, weaknesses and relationships between green economy indicators
- Facilitates the discussion on how to measure the different visions of green economy through workshops, policy briefs and online communication







