

Where are we with the newTRENDs project? Focus on the project papers by trend

Towards a circular economy and a lowcarbon industry

> <u>Coupling</u> <u>circularity</u> <u>performance and</u> <u>climate action</u>

> <u>Dynamic material</u> <u>flow model for</u> <u>the European</u> <u>steel cycle</u>

Coming soon!

Papers on the fourth trend: towards a shared economy.

Find all our scientific papers here!

newtrends2020.eu



Digitalisation of the

economy and private life

consumers to prosumagers

Transition from

Impact of smart energy management system on the residential electricity consumption in Austria

Answering newTRENDs subgoals: focus on...

Smart metering



<u>Enablers</u> <u>and Barriers in the</u> <u>Market-Driven Rollout of</u> <u>Smart Metering: Polish</u> <u>Technology Innovation</u> <u>System Analysis</u>

> Real time feedback on electricity consumption: evidence from a field experiment in Italy

New societal trends and energy demand



Mitigation options for decarbonization of the non-metallic minerals industry and their impacts on costs, energy consumption and GHG emissions in the EU

The newTRENDs project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 893311.