

# ELI Webinar on Sustainable Consumption of Goods

27 April 2022 | online



Susanne Augenhofer



Hans Micklitz



Pascal Pichonnaz



Marta Santos Silva



Dirk Staudenmayer

## ABOUT ELI

Founded in June 2011 as an entirely independent organisation, ELI aims at improving the quality of European law, understood in the broadest sense. As such its work covers all branches of the law: substantive and procedural; private and public.

ELI is committed to the principles of comprehensiveness and collaborative working, thus striving to bridge the oft-perceived gap between the different legal cultures, between public and private law, as well as between scholarship and practice.

The core function of ELI, as set out in its aims, is its project work, which are subsumed under three broad pillars: Rule of Law in the 21st Century, Law and Governance for the Digital Age, Sustainable Life and Society.

## WEBINAR

On 5 April 2022, ELI submitted a Response to the European Commission Public Consultation on the Sustainable Consumption of Goods – Promoting the Right to Repair and Reuse.

The European Commission pledged in its communication of 11 December 2019 on the European Green Deal to put sustainability and the well-being of citizens at the centre of economic policy. Its consultation was launched to solicit feedback on the ‘right to repair’ and how to incentivise both customers and businesses to encourage the sustainable production and use of goods.

ELI’s Response, which is available [here](#), provides several recommendations on the above questions. It will be presented and discussed at the webinar of 27 April 2022 from 18:15–19:45 CET. To register, please click [here](#).

## SPEAKERS

### ■ Susanne Augenhofer

Professor, University of Innsbruck

### ■ Hans Micklitz

Professor, European University Institute

### ■ Pascal Pichonnaz

Chair; ELI President; Professor, University of Fribourg

### ■ Marta Santos Silva

Postdoctoral Researcher, Minho University

### ■ Dirk Staudenmayer

Head of Unit Contract Law, European Commission