



PRESS RELEASE

Florence, 6 April 2016

STUDY ON THE CALCULATION OF INTEREST ON ANTITRUST DAMAGES

The EUI Law Department has released a study on the calculation of interest on damages resulting from antitrust infringements. It is highly topical, as the EU Member States are in the process of implementing Directive 2014/104/EU into their national laws. This “Damages Directive” seeks to facilitate private antitrust enforcement and, in particular, to ensure full compensation for victims. Due to the duration of antitrust infringements, the accrual of interest from the occurrence of the harm is essential to achieve full compensation. This study samples thirteen national laws and assesses how far they are consistent with the requirements to be found in EU law. It has been supported by Cartel Damage Claims SCRL.

The first part of the study elucidates the principles and requirements of EU Law relevant to interest calculation on damages caused by antitrust infringements. It further contains a high level assessment of the compliance of the surveyed Member States’ legal regimes.

It is followed by 13 country reports, written by national experts, all answering standardised questions concerning the subject of the study. The questions cover a range of material and procedural law aspects and include calculations for a hypothetical case.

The present EUI study is an in-depth and comparative treatment of this technical, yet significant, aspect of antitrust damages claims. For claimants and practitioners, the study offers a systematic and practical account of interest rules in a number of jurisdictions, for judges and lawmakers, the study provides analysis and recommendations for the proper application of interest rules and advice on principles that should inform the implementation of the Damages Directive.

The full text of the study is available here: [EUI Interest Study](#)

CONTACT

GIORGIO MONTI

Department of Law
European University Institute
Tel. [+39] 055 4685 724 / 577
Fax [+39] 055 4685 730
Email: Giorgio.Monti@eui.eu

WITH THE SUPPORT OF

