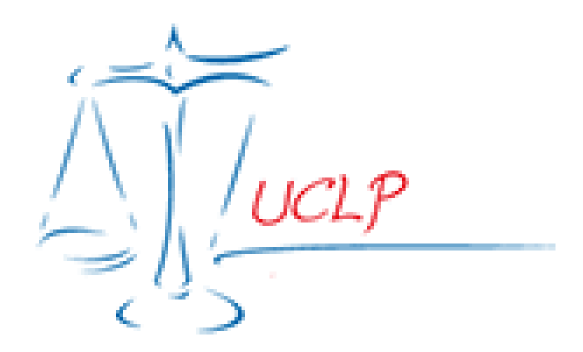
"Unfair Competition & Compliance Law Portal"

Opublikowano: 1 October 2014 • Autor: Anna Porebska APR

We are pleased to inform that the RGW Law Office has become a partner and one of the founders of the international project "Unfair Competition and Compliance Law Portal", which was launched at www.uclp.com.pl on 1st October 2014. The ULCP portal was developed in cooperation with partner law offices from Poland, France and Germany: RGW [...]



We are pleased to inform that the RGW Law Office has become a partner and one of the founders of the international project "Unfair Competition and Compliance Law Portal", which was launched at www.uclp.com.pl on 1st October 2014.

The ULCP portal was developed in cooperation with partner law offices from Poland, France and Germany: RGW Rocławski Graczyk i Wspólnicy Adwokacka Spółka Jawna located in Warsaw, RGW Roclawski Rechtsanwälte located in Berlin, Ziegenfeuter Gätjens Saber Sociétés d'avocats located in Paris and Schleifenbaum & Adler GbR located in Siegen.

The advocate Piotr R. Graczyk will serve as the editor-in-chief of the website; the advocate Wojciech Cieślak, doctor of law and professor at the University of Gdańsk, will serve as its vice-editor.

The goal of the creators of the portal was to develop a platform which could be used to exchange information, ideas and know-how related to unfair competition law, as well as to the branches of substantive and procedural law which may be of significance when implementing the principles of the compliance policy in companies.

A distinctive feature of the UCLP is that it makes publications relating to the three legal systems – the Polish, the French, and the German – available to the readers in four languages: Polish, English, German, and French. The content of the website, created on the basis of the knowledge and the long-term experience of lawyers working for the partner offices, is intended both for company managers and for theoreticians and practitioners of law.

ULCP is available at www.uclp.com.pl.

