

Junior Lawyer EU Regulatory/REACH/Product Regulatory (1-3y PQE)

Mayer Browns EU Regulatory practice is looking for a Junior Lawyer for its Brussels office.

The successful candidate will be admitted in an EU bar or have clear pathway toward such admission. She/he will have strong academic profile and a thorough knowledge of the European law. Relevant professional experience in a law firm or an EU Institution on EU regulatory fields (e.g. chemicals/REACH, life sciences) or EU litigation is an asset. Past experience on ESG matters could be a relevant alternative. Fluency in English (both oral and in writing) is required, French would be appreciated. The additional knowledge of other EU languages would be an advantage.

Mayer Brown LLP offers a competitive remuneration package and a position in a highly dynamic and multinational environment.

Please send your CV and cover letter to Maria Galotchkina at mgalotchkina@mayerbrown.com at your earliest convenience.

Please visit <u>mayerbrown.com</u> for comprehensive contact information for all Mayer Brown offices.

Mayer Brown is a global services provider comprising associated legal practices that are separate entities, including Mayer Brown LLP (Illinois, USA), Mayer Brown International LLP (England & Wales), Mayer Brown (a Hong Kong partnership) and Tauil & Chequer Advogados (a Brazilian law partnership) and non-legal service providers, which provide consultancy services (collectively, the "Mayer Brown Practices"). The Mayer Brown Practices are established in various jurisdictions and may be a legal person or a partnership. PK Wong & Nair LLC ("PKWN") is the constituent Singapore law practice of our licensed joint law venture in Singapore, Mayer Brown PK Wong & Nair Pte. Ltd. Details of the individual Mayer Brown Practices and PKWN can be found in the Legal Notices section of our website. "Mayer Brown" and the Mayer Brown logo are the trademarks of Mayer Brown.

© 2023 Mayer Brown. All rights reserved.

Attorney Advertising. Prior results do not guarantee a similar outcome.