

Pérez-Llorca



Pedro Marques da Gama

Contact

pgama@perezllorca.com

T: +34 91 423 20 80

F: +34 91 436 04 30

Paseo de la Castellana, 259A

28046 Madrid

Spain

Practice areas

- Corporate Governance
- Corporate/M&A

Profile

Pedro Marques da Gama Castro Pereira joined Pérez-Llorca in 2006, after four and a half years of practising as a lawyer in Portugal, where he was involved mainly in corporate matters, providing legal advice to clients from Portugal, Spain and the United Kingdom.

He was made partner at Pérez-Llorca in January 2018.

Studies:

- 2006 Master of International Legal Practice, Instituto de Empresa, Madrid
- 2003 Post-graduate studies in “Corporate Law”, Instituto Superior de Gestão, Lisbon (Portugal)
- 2000 Law Degree, Universidad Lusíada de Lisboa (Portugal)

He speaks Spanish, English and Portuguese.

Experience

Pedro's legal practice is focused on corporate matters, in particular on transactions involving public and private company mergers and acquisitions as well as cross-border transactions, all of which within a broad range of industries. In addition, Pedro has also been involved in different types of private equity and venture capital transactions. Further, Pedro advises on implementing other corporate and commercial transactions such as share capital increases and decreases, restructuring of companies, corporate governance and general corporate matters. Finally, Pedro's practice covers advising on transactions relating to financing and refinancing of companies as well as general insolvency and bankruptcy matters.

Academic and Publishing Collaborations

Pedro regularly collaborates with the press writing articles for economic newspapers and specialist magazines.

Professional Organisations

The Madrid Bar Association.
Portuguese Bar Association.

Recognition

Pedro Marques da Gama features in various legal directories such as:

- Legal 500 EMEA: Banking and Finance and Commercial, Corporate and M&A.
- *Best Lawyers*® for Banking and Finance Law and for Corporate and M&A Law.