GARRIGUES



Miguel García González

Partner Madrid

miguel.garcia.gonzalez@garrigues.com

Abogado colegiado nº 83412

I. Colegio de la Abogacía de Madrid

Hermosilla, 3 28001 Madrid (Spain)

Tel: +34 91 514 52 00

Fax: +34 91 399 24 08

TaxBanking and Finance Mergers & Acquisitions Private Equity Insurance

Miguel García is a partner of the Tax Department of Garrigues.

He is specialized in tax matters, especially in the banking, finance, insurance, real estate, REITs (SOCIMI) and private equity industries. He also has extensive experience in M&A and accounting law.

His areas of expertise include the taxation of financial institutions and insurance companies, as well as all tax aspects relating to capital markets and financial products. He is recurrent advisor for many of the main Spanish and foreign financial institutions operating in these markets.

Experience

We has worked and developed some of the biggest Spanish REITs (SOCIMI) and has wide experience with this regime and real estate transactions.

He has wide experience in planning for business reorganizations, acquisitions and divestment, in international tax planning for inward and outward investment, and in international securities issues.

He has advised private equity firms in national and international corporate restructuring, acquisition and divestment projects, regarding tax, accounting and legal issues, leading national and multinational tax and legal teams.

He has been actively involved in analyzing and designing financial products and provides on-going assistance on tax and legal matters to some of the main Spanish and foreign insurance and private banking institutions.

Academic background

Degree in Law, Business Administration, Economics and Business Studies, Universidad Pontificia Comillas (ICADE E-3).

Teaching activity

He has been a lecturer on tax law, finance and taxation on various MBAs (Universidad Pontificia Comillas, ICADE).

Regular speaker at seminars and conferences organized by various specialized centers (IFE, IFAES).