



César Salagaray
Partner
cesar.salagaray@dlapiper.com

**Madrid** T: +34 91 790 1740 M: +34 682 03 9540

César Salagaray is a partner within the Tax department and he leads the Transfer Pricing practice in the Madrid office. Having worked at KPMG, prior to this, César worked at PwC both in Madrid and Mexico City.

César focuses his practice on helping companies to develop an effective tax supply chain from the ground up, integrate tax and transfer pricing as a component of the overall business strategy and enhance long-term efficiencies. César and his team also have specific expertise on valuation.

Over the course of his career, he has developed a particular expertise in the design of efficient transfer pricing policies and tax-operating models for multinationals.

- Tax
- Transfer Pricing

Spanish English

#### LANGUAGES SPOKEN

- Spanish
- English

# **Prior Experience**

- 2021 to date, Transfer Pricing Partner, DLA Piper
- 2015 to 2021, Transfer Pricing and Value Chain Management Partner, KPMG Abogados Madrid
- 2010 to 2014 International Tax & Value Chain Transformation Senior Manager, PwC Mexico
- 2002 to 2010 Corporate Tax Planning Senior Manager, PwC Madrid

# Recognitions

• Best Lawyers: has been recognized by his peers during the past years.

## Education

- IE Instituto de Empresa, Master in Tax advisory services
- ESADE Business School, Master Executive, MBA
- Universidad Autónoma de Madrid, Law Degree
- CEF Centro de Estudios Financiceros

# Memberships

• Abogado registered with Colegio de Contadores Públicos de México

### Lecturer

César Salagaray lectures transfer pricing at ESADE business school. Before that he lectured at IE business school on Corporate Tax Restructuring, University Villanueva on International tax planning and Escual Bancaria y Comercial de México (EBC).

### **INSIGHTS**

## **Events**

## **Previous**

Session one: Transfer Pricing Controversy in Europe: Insights and Solutions from the Front Lines

21 April 2021 International Tax and Transfer Pricing Webinar Series Webinar