

António Cadilha

Partner

ac@servulo.com

Personal Assistant: Susana Correia

(+351) 210 933 000

scc@servulo.com

<https://www.servulo.com>



PROFILE

At **SÉRVULO** since 2003, António Cadilha is a partner in the Public Law department, having joined the firm as a trainee lawyer. He is certified by the European Academy of Public Law (2009). He graduated in Law from the Faculty of Law of the Nova University of Lisbon, in 2003. He joined the Bar Association in 2006.

RELEVANT EXPERIENCE

Solid experience in accompanying administrative processes and in providing legal advice on the setting up and execution of public contracts, as well as in litigation and arbitration procedures related to these matters.

Specific experience in advising on matters related with regulatory and supervisory entities, in both a sector and general context, including in assisting with the processing of administrative procedures and negotiation of contractual arrangements.

Parallel experience in a wide variety of areas of Administrative Law, by preparing legal opinions for a broad selection of public and private entities (co-authored with Professor José Manuel Sérvulo Correia and Professor Rui Medeiros).

PRACTICE AREA



- Public Law
- Arbitration

RECOGNITION

Best Lawyers (2020)

Administrative Law - TIER Recommended

Litigation - TIER Recommended

Public Law - TIER Recommended

BOOKS AND ACADEMIC ARTICLES

2015

Aplicabilidade e alcance do art. 128.º do CPTA no âmbito do contencioso pré-contratual

2015 | in Cadernos de Justiça Administrativa, n. 108, November/December 2014

2014

Contencioso pré-Contratual

2014 | in Julgar, n. 23, May-August, Coimbra Editora

2012

O regime excecional e temporário de liberação de cauções em empreitadas de obras públicas

2012 | in Revista de Contratos Públicos", n.º 6, Setembro/Dezembro de 2012 (em coautoria com Lino Torgal)

2009

O regime da responsabilidade por erros e omissões do projecto nas empreitadas de concepção/construção em face do Código dos Contratos Públicos

2009 | Ordem dos Advogados