



## Sebastian Coulon Bauer,

LL.M.

Senior Associate

### Schellenberg Wittmer Ltd

Attorneys at Law  
Löwenstrasse 19 / P.O. Box 2201  
8021 Zurich / Switzerland  
T +41 44 215 5252  
T +41 44 215 3438  
F +41 44 215 5200  
sebastian.coulonbauer@swlegal.ch

### Languages

Spanish, English, German

Sebastian Coulon Bauer is a Senior Associate in our Dispute Resolution Group in Zürich. His main areas of practice are international commercial and investment arbitration, with a special focus on the construction and engineering industries. He has acted as counsel in complex international disputes related to both private and public international law, including arbitrations administered by ICSID, ICC, DIS, and CAM Santiago. He has also represented parties in commercial litigation and arbitration related proceedings before Chilean courts.

---

### Expertise

- International Arbitration
- Construction
- Energy
- ESG

---

### Career

2021	Senior Associate at Schellenberg Wittmer
2018	Associate at Schellenberg Wittmer
2018	Employed attorney at Freshfields Bruckhaus Deringer in Frankfurt
2014-2017	Associate at Saldivia Inalaf Contreras Würth & Verdugo Abogados in Santiago

### Education

2018	LL.M. in International Dispute Settlement, Graduate Institute of International and Development Studies
2017	Master of Law, University of Heidelberg
2016	Bar Admission in Chile
2015	Bachelor of Law, University of Chile
2011	Graduate in Law, University of Chile

### Additional Professional Activities

- Co-Founder of Latin American Arbitration Practitioners EU (LATAP EU)
- Member of the Swiss Chapter of the Spanish Club of Arbitration (CEA)
- Co-Founder and Board Member (2014-2017) of the Chilean Association for Private International Law
- Coach of the Foreign Direct Investment Moot (FDI Moot) team of the University of Chile
- Regular participation in international arbitration moot competitions
- Member of several other professional associations, including the Chilean Bar Association, the Swiss Arbitration Association (ASA below 40), Young ICCA, ICC YAF, and Young OGEMID.