Swiss Arbitration



Swiss Arbitration for Turkey A conference and cocktail reception hosted by Swiss Arbitration

An introduction to the Swiss Arbitration Centre and the revised Swiss Arbitration Rules: new features of time-tested solutions – and how they can serve Turkish businesses.

After implementing a major innovation that won the 2022 Global Arbitration Review award for "arbitral institution that impressed", the Swiss Arbitration Centre has the pleasure of inviting to a conference on its new organisation and updated rules of arbitration, with a particular focus on features that are of interest to users in Turkey. The conference is aimed at attorneys, lawyers, in-house counsel and other representatives of Turkish and Swiss companies active in Turkey and will be held in an interactive format allowing an exchange between the panelists and the audience.

Mandarin Oriental Bosphorus Istanbul, Turkey Monday 30 June 2022 16:30 - 21:30 GMT +3

Programme

Time	Topic	Panelists
16:30 - 17:00	Tea & Coffee on arrival	
17:00 - 17:20	Welcome Remarks	Korinna von Trotha Executive Director, Swiss Arbitration Association and Swiss Arbitration Centre
		Julien Thöni Consul General of Switzerland, Consulate General of Switzerland in Istanbul
		Arpat Şenocak Gide Loyrette Nouel, Istanbul, Swiss Chamber of Commerce in Turkey
17:20 - 18:30	Conference Panel	Diana Akikol (Moderator) Walder Wyss, Geneva, Member of the Arbitration Court
	A brief introduction to the Swiss Arbitration Centre and Rules	Xavier Favre-Bulle Lenz & Staehelin, Geneva, President of the Arbitration Court
	Insight into the Practical Work of the Arbitration Court	Stefanie Pfisterer Homburger, Zurich, Member of the Arbitration Court
	Special Features of Swiss Arbitration	Philippe Bärtsch Schellenberg Wittmer, Geneva Co-Chair of the Swiss Arbitration Marketing Committee
	The Need for Speed - Expedited Procedures and Customised Arbitration Clauses	Tobias Zuberbühler Lustenberger, Zurich, Member of the Arbitration Court
	Q&A	
18:30 - 21:30	Cocktail Reception	