

Lunch Meeting

Thursday, 7 December 2017

Presentation and Two Course Lunch: 12:00-14:00

Aperitif at 12:00; presentation and lunch from 12:30

Hotel Metropole, Geneva

Speaker: Marie-Hélène Revaz, Executive Director, and Nathalie Pellanda Gaud, Senior Manager, Mazars

Subject: Swiss Tax Update

This lunch meeting is dedicated to informing participants of the latest developments in Swiss corporate taxation and international tax policy. It will be based on practical examples.

Marie-Hélène Revaz is a Certified Swiss Tax Expert. She is an Executive Director with more than 20 years' experience. Before joining Mazars, she worked for Big Four firms and for the Swiss tax administration. Marie-Hélène advises Swiss and multinational companies in the areas of Swiss and international taxation.

Nathalie Pellanda Gaud graduated in Economics and Business administration at the University of Geneva. She completed a Master of Advanced Studies in Tax Law. She is a Senior Manager with more than 10 years' experience in tax. Before joining Mazars, Nathalie worked in the tax team of a Big Four firm. She has considerable experience in reorganisations, M&A, tax planning and transfer pricing projects.

Registrations and pre-payment required by Thursday, 30 November 2017

Please make payments to Banque Cantonal de Genève 1211 Genève 2, clearing 788 or CCP 12-1-2, en faveur de Z 3273.98.65, IBAN CH82 0078 8000 Z327 3986 5, IFMA; alternatively request a payment slip from signup@ifma-net.ch (payment at door IN CASH ONLY will be accepted)

Email to signup@ifma-net.ch or call 079-261-6534

Public price: CHF 120 IFMA paid up member price: CHF 90

IFMA membership for 2017/18 is open – request details at signup@ifma-net.ch.

CHF 110 for full membership; pro-rata fee available after December 2017.

Please feel free to pass this invitation to other interested parties.

Spaces are limited and are on a 'first come, first served' basis.

Cancellation policy: Cancellations after 30 November 2017 will be billed, unless a replacement is sent.