



UNITED ARAB EMIRATES
MINISTRY OF FINANCE

الهيئة الاتحادية للضرائب
FEDERAL TAX AUTHORITY



Arab Regional Tax Forum 2019

31 March - 1 April 2019,

Grand Hyatt, Dubai

United Arab Emirates

The United Arab Emirates Ministry of Finance, Arab Monetary Fund (AMF), UAE Federal Tax Authority and International Tax and Investment Center (ITIC) are pleased to announce that the **2019 Arab Regional Tax Forum** will be held on 31 March - 1 April 2019 in Dubai.

The meeting will bring together:

- Top tax policy and administration officials from all AMF member states
- Senior tax and finance executives from multinational enterprises
- Tax experts from international organizations
- Well-respected public finance academics

The forum will address current tax challenges facing Arab countries, including:

- Tax-based protection in the Arab region
- Implementing global tax agreements
- Tax administration automation in the Arab region – implementing the next wave
- Application and enforcement of VAT and GST in the Arab region
- Application and enforcement of indirect taxation regime in the Arab region (excises taxes, carbon taxes, telecommunications taxes)
- International taxation of service companies
- Application of transfer pricing in Arab countries
- Launch of an AMF-ITIC research project on indirect taxation of financial sector supplies in the Arab region

Please contact **Nouran Youssef** (nouran.youssef@amf.org.ae) or **Alex Stickney** (astickney@iticnet.org) for more information.

Keynote Addresses



**His Excellency
Obaid Humaid Al
Tayer** Minister of
State for Financial
Affairs, Ministry of
Finance, United Arab
Emirates



**Dr. Abdulrahman
Al Hamidy**
Director General
Arab Monetary Fund

Invitations

This is an invitation-only event. The UAE Ministry of Finance and the AMF will send invitations to Ministries of Finance and Tax Administrations from AMF member countries.

Hotel

The meeting will be held at the [Grand Hyatt Dubai](#).

Language

The meeting will feature simultaneous Arabic-English translation.