

**International Conference on the occasion of the 30th Anniversary of the Hungarian
Banking Association**

Three decades: lessons of the past, the present and future challenges

5 April 2019.

Pesti Vigadó, Congress Center

Venue: Pesti Vigadó, Congress Center, Grand Hall (Vigadó tér 2. Budapest, H-1051)

Conference: April 5, 2019; 09:30-14:30

MORNING SESSION

09:00-09:30 **Arrival and registration**

09:30-12:30 **Conference**

Agenda

Moderator: Mr Levente Kovács, Secretary General, Hungarian Banking Association

09:30-09:45 **Opening the Anniversary Conference:** Mr András Becsei, Vice President,
Hungarian Banking Association

09:45-10:10 **The lessons of three decades, the future vision of the banking sector:**
Mr Sándor Csányi, Chairman & CEO, OTP Bank

10:10-10:35 **The perspectives of the Hungarian Economic Development:**
Mr Balázs Rákossy, State Secretary, Ministry of Finance

10:35-10:55 **The role of the Hungarian Banking Sector in the Economic Growth:**
Mr Mihály Patai, President, Hungarian Banking Association

10:55-11:15 **Macroeconomic aspects of banking regulation and supervision:**
Mr László Windisch, Deputy-Governor, the Central Bank of Hungary

11:15-11:35 **Building a resilient banking sector in the European Union:**
Mr Wim Mijs, CEO, European Banking Federation

11:35-11:55 **Global Financial Challenges:** Ms Zhang Fang, Deputy Secretary General, China Banking
Association

11:55-12:10 **Greetings on the occasion of the Anniversary:**
a.) Mr Pavel Stepanek, Managing Director, Czech Banking Association
b.) Mr Yang Zaiping, Secretary General, Asian Financial Cooperation Association
c.) Mr Balázs Rákossy, State Secretary, Ministry of Finance
d.) Mr Ferenc Gerhard, Deputy Governor, the Central Bank of Hungary
e.) Mr Gábor Gion, State Secretary, Ministry of Finance

12:10-12:30 **Golden Beehive Award Ceremony: in recognition of dedicated work and activity in the
banking sector**

12:30-13:30 BUFFET LUNCH

Information Notes: *The language of the Conference is Hungarian, English translation will be provided*