

MINISTRY OF FOREIGN AFFAIRS AND TRADE
OF HUNGARY

**Workshop on
Improving sustainable bioenergy use with multinational co-operation in the Danube Region
(DANUBIOM)**

Budapest, 13 November 2014
Ministry of Foreign Affairs and Trade of Hungary
1027 Budapest, Bem rakpart 47.

Program of the Workshop

09:30-10:00 REGISTRATION

10:00-10:15 Welcome & Introduction to the Workshop

- **István JOÓ**, Danube Region Strategy, Ministerial Commissioner, Ministry of Foreign Affairs and Trade of Hungary
- **Csaba GYURICZA**, dean, Faculty for Agriculture and Environmental Sciences, Szent István University
- **Anita ORBÁN**, Ambassador-At-Large for Energy Security of Hungary; Priority Area Coordinator, Energy Priority Area of the Danube Region Strategy, Ministry of Foreign Affairs and Trade of Hungary

10:15-11:00 DANUBIOM project concept for the Danube Region

- **Szilárd ÁRVAY**, Chief Advisor, Ministry of Foreign Affairs and Trade of Hungary - **Danube Region Biomass Action Plan**
- **Norbert KOHLHEB & Péter TÓVÁRI**, Faculty for Agriculture and Environmental Sciences, Szent István University - **DANUBIOM project concept**
- **Financing possibilities for the DANUBIOM project in the new Multi-Annual Framework 2014-2020** – TBA

11:00-11:15 COFFEE BREAK

11:15-13:00 Introduction of the participants and their country profiles

- Short presentations by the participants based on a template (max. 5 min. each)

13:00-14:00 BUFFET LUNCH at the venue

14:00-15:30 Discussion of the project concept & establishment of the project consortium I.

- Moderated by **Norbert KOHLHEB**, Szent István University



The project is supported by the European Union.
(VOP-1.1.1-11-2011-0001)



15:30-15:45 COFFEE BREAK

15:45-16:45 Discussion of the Project concept & establishment of the project consortium II.

- Moderated by **Veronika ERŐS**, AGROTECHFOOD

16:45-17:00 Conclusion & Next steps

- **Veronika ERŐS & Norbert KOHLHEB**, AGROTECHFOOD & Szent István University



*The project is supported by the European Union.
(VOP-1.1.1-11-2011-0001)*

