





Dear,

The Assembly of AP Vojvodina, in cooperation with the Assembly of European Regions and the National Biomass Association (SERBIO), organise he International Conference titled "Biomass—Potential for Growth", which will be held on 16 and 17 November 2017 in Novi Sad.

We would like to invite you to the Conference whose main goals are to learn about current business and legal frameworks and to network national and international organisations and companies involved in the renewable energy sources sector.

In order to additionally stimulate development of production sector and biomass utilisation, in Serbia and in the region, analyses of business environment wil be presented, as well as good practice examples of foreign companies and international institutions.

The conference will take place in the Great Hall of the Assembly of AP Vojvodina on 16 November from 10.00 a.m. until 04.00 p.m. A study visit, due on 17 November, will include a visit to a biomass heating plant in Sremska Mitrovica, a visit to organic beef cattle farm with built biogas facility in Čurug, as well as a visit to the Institute of Lowland Forestry- Kać pilot area .

We sincerely hope you will accept our invitation and take part in discussion and exchange of experience, regarding methods of production and biomass utilisation, together with representatives of state and provincial institutions, Organisation for Security and Cooperation in Europe (OSCE)-Mission to Serbia, Central European Initiative (CEI), World Bioenergy Association (WBA), German Technical Cooperation Agency (GIZ) and German Development Bank (KfW), other representatives of international institutions and European regions, local self-government units, chambers of commerce and associations.

Please find attached a tentative conference agenda and should you have any additional questions, we will be at your disposal; telephone number: 021 487 4334; e-mail: biomasa@skupstinavojvodine.gov.rs

Respectfully,

Snežana Sedlar Vice-President of the Assebly of AP Vojvodina



