

Agenda: Bioenergy from the Forest Sector

6-8 December 2016, Budapest, Hungary

Day 1: 6 December 2016 – WOOD ENERGY IN NATIONAL AND INTERNATIONAL STATISTICS	
9.00am - 9.30am	1. Opening and introduction of people and introduction to the day's activities
9.30am – 10.30am	2. The role of wood energy statistics in policy and decision making <ul style="list-style-type: none"> i. The contribution of wood energy to renewable energy targets. (Vladimir Kubecek and Adrian Whiteman) ii. Energy Community's work on wood energy (Milka Mumovic) iii. Development of wood energy statistics in the Balkans. (Branko Glavonjic)
10.30am - 11.00am	Coffee break
11.00am - 11.30am	3. The questionnaires currently used to collect bioenergy data <ul style="list-style-type: none"> i. The IRENA Renewable Energy Statistics Questionnaire. (Iana Arkhipova) ii. The UNECE/FAO Joint Wood Energy Enquiry. (Sebastian Glasenapp) iii. Questions and answers about the two questionnaires.
11.30am - 12.30pm	4. Review of existing international wood energy data <ul style="list-style-type: none"> i. Presentation of data currently held by IRENA and FAO/UNECE. ii. Main areas of divergence between different databases. iii. Measurement units and conversion factors. (Alex McCusker and Adrian Whiteman)
12.30pm - 1.30pm	Lunch
1.30pm - 3.00pm	5. Detailed discussion of issues with completing the questionnaires (working groups in parallel sessions) <ul style="list-style-type: none"> i. Evaluation of the main issues with collecting, compiling and reporting bioenergy data in an internationally comparable format. Moderators/Facilitators: Holger Weimar, Dinko Vusic, Liga Melko and Jan Oldenburg
3.00pm – 3.30pm	Coffee break
3.30pm - 5.00pm	Continuation of working groups and reporting back in plenary

Day 2: 7 December 2016 – REVIEW OF BIOENERGY DATA AND FIELD TRIP	
9.00am – 9.15am	6. Introduction to the morning
9.15am - 10.45am	7. National experiences with the collection of wood energy data <ul style="list-style-type: none"> i. Wood energy production and supply. (Holger Weimar) ii. Wood energy transformation in the electricity sector. (Carlota Duarte and Maria da Graça Torres) iii. Wood energy transformation in industry. (Michal Synek)
10.45am - 11.00am	Coffee break
11.00am - 12.00pm	National experiences with the collection of wood energy data <ul style="list-style-type: none"> iv. Survey on energy consumption in households in Republic of Moldova. (Svetlana Bulgac) v. Experiences with reporting to UNECE/FAO (Branko Glavonjic) vi. Experience with reporting to IRENA (Jesús Pedro García Montes) vii. Experiences in Russian Federation (Oleg Vasilyev)
12.00pm - 1.00pm	Lunch
1.00pm - 7.00pm	8. Field Trip to Bioenergy facilities <ul style="list-style-type: none"> - Forest chipping operation - District heating plant using recovered wood

Day 3: 8 December 2016 – WORKSHOP: COMPLETION OF THE JOINT WOOD ENERGY ENQUIRY	
9.00am - 9.15am	9. Introduction to the day's activities <ul style="list-style-type: none"> i. Outline of what we would like to achieve from practical efforts to complete the UNECE/FAO Joint Wood Energy Enquiry.
9.15am - 10.30am	10. Practical exercise to complete and review the Joint Wood Energy Enquiry questionnaire/IRENA questionnaire (four working groups) <ul style="list-style-type: none"> • JWEE Supply (Table I, II) / IRENA Supply
10.30am - 11.00am	Coffee break
11.00am - 12.30pm	11. Practical exercise to complete and review the IRENA questionnaire (four working groups) <ul style="list-style-type: none"> • JWEE Transformation (Table III) /IRENA Transformation • JWEE Energy use (Table IV)/IRENA Final Consumption

12.30pm - 1.30pm	Lunch
1.30pm - 3.00pm	12. Reporting back on the practical exercise i. Reporting back on the exercise and raising issues for further guidance.
3.00pm - 3.30pm	Coffee break
3.30pm - 4.00pm	13. Workshop feedback, evaluation and closure.