Theme 2: Role of Wood as Energy Source

Chaired by Hikojiro Katsuhisa

Chief, Forest Products Service, Forest Products and Economics Division, FAO

Presentation 2.1: Review of global bioenergy scenarios

Presentation 2.2: Biofuels - A Strategic Option for the Global Forest Sector?

Presentation 2.3: The sustainable forest products industry, carbon and climate change

Presentation 2.4: Forest biorefining and implications for future wood energy scenarios

Presentation 2.5: Forest products policies, prices, subsidies and incentives, and implications for future wood energy scenarios

Presentation 2.6: Wood waste for energy: lessons learnt from tropical regions

Presentation 2.7: Energy and the Forest Products Industry in Malaysia

Presentation 2.8: Program for the conversion of Russian municipal boilers with 20MW maximum capacity to biofuel due to funds from the emissions reduction units sell, under the Kyoto Protocol

Presentation 2.9: Economic and environmental implications of woodfuel production and competition with other uses: Europe as an example

Presentation 2.10: Economic and environmental implications of woodfuel production and competition of woodfuel production and other uses

Presentation 2.11: Nature conservation concerns linked to the development of the bioenergy sector