

PROJECT WORKSHOP CFC/ITTO 62 PD 40/00 Rev.4 (I) UTILIZATION OF SMALL-DIAMETER LOGS FROM SUSTAINABLE SOURCE FOR BIO-COMPOSITE PRODUCTS

09-10 Desember 2010 Bogor, Indonesia

ANNEX 1: AGENDA OF PROJECT WORKSHOP: UTILIZATION OF SMALL-DIAMETER LOGS FROM SUSTAINABLE SOURCE FOR BIO-COMPOSITE PRODUCTS

VENUE:

IPB International Convention Centre, Jalan Raya Pajajaran, Bogor West Java, Indonesia

CONTACT PERSON :

Prof. Yusuf Sudo Hadi Project Coordinator Mobile: +62 8 1294 01100 e-mail: <u>yshadi@indo.net.id</u>

PROJECT DEVELOPMENT OBJECTIVE:

Contribute to the continuity of timber production, forest resource security, socio-benefit from sustainable sources, determination of Small Diameter Logs (SDL) wood properties, and technology transfer of utilization of SDL for value-added bio-composite products.

SPECIFIC OBJECTIVES:

Objective 1. To assess market needs of SDL from the tropical rain forest.

Objective 2. Determine the wood properties and utilization technology of SDL and transfer this technology for manufacturing of value-added bio-composite products

Thursday, 9 December 2010:

Item 1. Opening of the workshop

- 08.30-09.20 Registration and coffee morning
- 09.20-09.30 Announcement from Master of Ceremony
- 09.30-10.30 Remarks from:
 - The Director General of Forest Products Development, the Ministry of Forestry, Indonesia.
 - The Dean of Faculty of Forestry Bogor Agricultural University
 - ITTO
 - CFC
- 10.30-11.00 Introduction of the Participants by Dr. Supriyanto, Secretary and Treasurer of the Project
 - Government officials
 - Project Executing Agency Staff
 - Entrepreneurs from Companies Involved in the Project (SBK & SLJ)
 - Collaborative Institutions from Malaysia, Philippines and PNG
 - Other participants

Item 2. Presentation and discussion related to the wood raw material

- 11.00-12.00 : Moderator : Dr. Supriyanto
 - Trend and policy raw material for wood industry in Indonesia by Director General Forest Products Development, Indonesian Ministry of Forestry
 - Marketing of Indonesia wood industry products by Ministry of Trade.

Item 3. Presentation and discussion related to the technical aspect

- 13.00-14.30 : Moderator : Prof. Dr. Muh. Yusram Massijaya
 - Technical aspect performance of bio-composite produced from small diameter logs
 - a. Small Diameter Logs for Producing Bio-Composite Products by Prof. Dr. Yusuf Sudo Hadi (Bogor Agricultural University, Indonesia)
 - b. Utilization of small diameter lesser used species for producing biocomposite products by Prof. Dr. Mohd. Hamami Sahri (University Putra Malaysia).
 - c. Performance of cement board made of small diameter logs by Dr. Dwight Eusebio (Forest Products Research and Development Institute, Philippines).
 - d. Bio-composite industry in Papua New Guinea by Frank F. Agaru (Forest Research Institute Papua New Guinea).
- 14.30-15.00 Coffee Break
- 15.00-16.30 Comment and Discussion :
 - a. Plywood and LVL industry (PT. Andatu Plywood, PT. Kutai Timber Indonesia)
 - b. Particleboard industry (PT. Paparti Pertama).
 - c. MDF industry (PT. Masari Dwisepakat Fiber)
 - d. Glulam industry (PT. PAL)
 - e. Wood Industry, Malaysia.
 - f. Wood Industry, Philippine
 - g. Wood Industry, PNG
 - h. Other participants

Item 4. Conclusion and recommendation

16.30-16.50

Item 6. Closing remarks from ITTO and CFC representatives 16.50-17.00

Sunday, 10 December 2010:

Excurtion : Visit Medium Density Fiberboard (MDF) industry PT. Masari Dwisepakat Fiber, and Perum Perhutani in Purwakarta as logs supplier.

The participants of the workshop will be come from government, wood industries, universities, research institute and other related institutions. The total amount of the workshop participants will be 100 participants.