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Seminar & Workshop on Renewable Energy & Sustainable Development in Nusa Tenggara Timur (NTT) Province: Past Experience – Future Strategies

Hotel Kristal, Kupang, Indonesia, 8-9 June 2010

Day 1, Program

Time	Activity, Presenter, Topic
07.30-08.00	Registration
08.00-09.00	Opening Remarks 1. Frans Likadja ST MT : Chair of the Committee 2. Drs. Frans Lebu Raya : Governor of NTT, represented by Drs. Bria Yohanes [Remark] 3. Prof. Hugh Outhred : UNSW-ADRA/AusAID EFCC 011 & STTNAS 4. Prof. Ir. Frans U Datta MAppSc PhD : Rector of University of Nusa Cendana (UNDANA)
09.00-09.30 – P1	Dr. Maria Retnanestri , UNSW-ADRA/AusAID & STTNAS : <i>Tujuan Seminar & Workshop (Seminar & Workshop Objectives)</i>
09.30-10.00 – P2	Prof. Hugh Outhred , UNSW-ADRA & STTNAS : <i>Global Energy Trends, The Role of Renewable Energy & Implications for Indonesia</i>
10.00-10.30 – P3	Ir. S Januwarsono MM MBA , General Manager, PLN Electricity Utility for NTT Region : <i>Perencanaan Pembangunan Kelistrikan di NTT (Electricity Planning for NTT Province)</i>
10.30-10.45	Break : Tea/Coffee
10.45-11.15 – P4	Ir. Wayan Darmawa MT , Head of NTT Province Planning Agency : <i>Rencana Kebijakan Pengembangan Energi Baru & Terbarukan di NTT (Policy Planning for Renewable Energy Development in NTT Province)</i>
11.15-11.45 – P5	Drs. Bria Yohanes , Head of NTT Department of Mine & Energy (DME) : <i>Peta Potensi Energi Baru Terbarukan di NTT (Map of Renewable Energy Potential in NTT Province)</i>
11.45-12.15	Panel Discussion, Interactive Session
12.15-13.00	Lunch, ISHOMA
13.00-13.30 – P6	Ir. Juspan MSi , Head of Sumba Timur Regency DME : <i>Prospek Pengembangan Energi Listrik Terbarukan di Sumba Timur (Prospects for Renewable Energy Development in East Sumba Regency)</i>
13.30-14.00 – P7	Dicky Amalo SE MM , Head of Rote Ndao Regency DME : <i>Rencana Pengembangan, Pemanfaatan Pembangkit Listrik Hybrid dan Keberlanjutannya untuk Pemenuhan Kebutuhan Energi Listrik Masyarakat di Kabupaten Rote Ndao (Plan for the Development and Utilization of Hybrid Electricity Systems in Rote Ndao Regency)</i>
14.00-14.30 – P8	Ir. Jermias Nomleni MT , Head of Timor Tengah Selatan (TTS) Regency DME <i>Rencana Pengembangan, Pemanfaatan Pembangkit Listrik Tenaga Mikrohidro dan Keberlanjutannya untuk Pemenuhan Kebutuhan Energi Listrik Masyarakat di Kabupaten TTS (Plan for the Development and Utilization of Micro Hydro Systems in TTS Regency)</i>
14.30-15.00	Panel Discussion, Interactive Session
15.15 -15.15	Break : Tea/Coffee
15.15-16.45 – Framework for discussion	Group Discussion : Enhancing RE sustainability in NTT province in 21 steps using the I3A Framework – Renewable Energy potential, barriers and future strategies in NTT Province focusing on RE implementation policies, development and RE business in NTT
16.45-17.00	Report of Group Discussion Outcomes and Recommendations, Preparation for Day 2
17.00	Closing

Note : P for presentation and all presentations, except for P1 & P2, are in Bahasa Indonesia

Day 2, Program

Time	Activity, Presenter, Topic
08.00-08.15	Registration & Opening
08.15-08.45 – P9	Longginus Lengi SP MP , Balai Besar Pelatihan Peternakan NTT (Farmer Training Agency): Memanfaatkan Limbah Ternak sebagai Bahan Bakar Kompur dan Lampu Gas di NTT (<i>The Utilization of Livestock Waste for Bio-Stove and Gas Lighting in NTT</i>)
08.45-09.15 – P10	M Taufik Adraen , DPD AKLI NTT (Electrical Installer Association): Peranan dan Tantangan AKLI dalam Mendorong Pengembangan & Pemanfaatan Renewable Energy di NTT (<i>The Role and Challenges for AKLI in Promoting the Development and Utilization of Renewable Energy in NTT</i>)
09.15-09.45 – P11	Maxi Blegur , Yayasan Pembangunan Masyarakat Desa (YPMD NGO) Pengalaman & Tantangan Pemberdayaan Masyarakat di bidang pertanian, peran energi, rekomendasi strategi untuk pembangunan pertanian yang berkelanjutan di NTT (<i>Experiences & Challenges in Agricultural Community Development and the Role of Energy in Agricultural Development in NTT</i>)
09.45-10.15 – P12	Yans Kolihan , YPPL NGO: Pengalaman & tantangan pemberdayaan masyarakat pesisir (<i>Experiences & Challenges in Coastal Community Development</i>)
10.15-10.45	Panel Discussion, Interactive Session
10.45-11.00	Break : Tea/Coffee
11.00-11.30 – P13	Yan Ghewa , INCREASE NGO: Quo Vadis NTT – Sebuah Refleksi Tentang NTT Dahulu-Sekarang dan Yang Akan Datang (<i>Quo Vadis NTT – A Reflection on NTT's Past, Present and Future</i>)
11.30-12.00 – P14	Prof. Fred Benu, PhD , University of Nusa Cendana (UNDANA) : Ketersediaan Energi dan Pembangunan Ekonomi NTT (<i>Energy Availability and Economic Development in NTT</i>)
12.00-12.30 – P15	Frans Likadja ST, MT , University of Nusa Cendana (UNDANA) : Penerapan Kebijakan Diversifikasi dan Konservasi terhadap Ketersediaan Energi di Propinsi NTT (<i>The Application of Diversification & Conservation Policy to Energy Availability in NTT</i>)
12.30-13.00 – P16	Verdi Koehuan ST MT , University of Nusa Cendana (UNDANA) : Pemanfaatan Energi Angin Skala Kecil untuk Pemenuhan Kebutuhan Listrik Masyarakat Perdesaan (<i>The Application of Small-Scale Wind Energy for Rural Electrification</i>)
13.00-14.00	Lunch, ISHOMA
14.00-14.30 – P17	Agusthinus Sampeallo ST MT , University of Nusa Cendana (UNDANA) : Pembentukan Kelembagaan Pengelolaan Energi Terbarukan di Perdesaan (<i>Establishing Institutions for Village Electricity Management</i>)
14.30-15.00	Panel Discussion, Interactive Session
15.00-16.30	Group Discussion: Enhancing RE sustainability in NTT province in 21 Steps using the I3A Framework – Renewable Energy potential, barriers and future strategies in NTT Province focusing on RE education and training in NTT
16.30-17.00 – Report	Group Discussion Outcomes and Recommendations, Future Plan, Wrap-Up
17.00	Closing Ceremony, Collection of Certificate, Free Time, Tea & Coffee

