Paper List

English presentations (25)

1. The strengths and weaknesses of the private sector in the Biogas Support Programme in Nepal. Author: Christopher Kellner (SNV) and Sundar Bajgain (Biogas Sector Partnership); SNV

2. The opportunities and challenges of the CDM for the financing of phase II of the Biogas Project in Vietnam. Author: Mr. Felix ter Heegde and Mrs. Huong; SNV

3. The scope and risks of the Asia Biogas Programme. Author: Mr. Wim van Nes. SNV

4. Raw material for biogas situation in Thailand. Author: Mr. Lairungreang Chalermpol; APCAEM

5. Development of Biogas Processing for Small Scale Cattle Farm in Indonesia. Author: Dr. Teguh Wikan Widodo; ICEARD; APCAEM

6. CDM Potential for the Commercialization of the Integrated Biogas System. Author: Dr. Yason Yapp, APCAEM

7. Integrated Manure and Organic Waste Management Solution – The Ruegen Demonstration Biogas Project, Germany. Author: Mr. Tong Boitin; APCAEM

8. Effectiveness of waste water treatment from the Tan Hoa community for biogas and irrigation. Author: Mr. Nguyen Tuan (Vietnam Institute of Agriculture Engineering and Post Harvest Technology APCAEM)

9. Current situation of biogas application in VN. Author: Mr. Nguyen Tuan Vietnam Institute of Agriculture Engineering and Post Harvest Technology APCAEM

10. Biogas technology for poverty reduction and sustainable development. Author: Mr. Nema Badri Prasad; APCAEM

11. BIOGAS and DEWATS, a perfect match? Author: Ms. Susmita & Alex Kazaglis (BORDA)

12. Treatment of sludge from domestic on-site sanitation systems septic tanks and latrines. By Mr. Andreas Schmidt, BORDA

13. Biogas Technology & DEWATS technology. By Ms. Machi, BORDA, ZUT Project

15. Activities to apply the european experience on Anaerobic digestion of Bioorganic MUNICIPAL Waste from source separation in China. Author: Dr. Habil Bernhard Raninger; ICEEE

16. Biogas technology utilization in Sri Lanka. Author: Mr. Namiz M. Musafer ITDG-SOUTH ASIA

17. Recycling and reuse of human excreta from public toilets through biogas generation to improve sanitation, community health and environment. Author: Mr. P. K. Jha

18. UASB Technology – Expectations and Reality. Author: Mr. Nema Asit (Indian)

19. Biogas Manure (BgM): a viable input in sustainable agriculture – an integrated approach. Author: Mr. G. Vasudeo

20. Situation of German Farm Biogas Technology since introduction of the Renewable Energy Law (EEG). Author: Mr. Heinz-Peter Mang & Ms. Ina Jurga

21. Puxin Biogas Plant —An advanced and practical new type family-size biogas plant. Author: Mr. Jianan Wang

22. Efficient Utilization of Agricultural Wastes. Author: Pat DeLaquil, Gene Owens and Jerry Yan

23. Thinkings and measures to further facilitate construction of renewable energy resources in rural areas. Author: Mr. Wang Jiuchen

24. Analysis of the comprehensive benefits of household. Author: CEEP

25. Energy Sector Presentation Bhutan. Author: Nar Bahadur Khatiwora

Chinese presentations (23, leave out)