



生态家园富民计划 国际研讨会论文集

Proceedings of International Seminar on
Biogas Technology for Poverty Reduction
and Sustainable Development

农业部科技教育司编

中国农业科学技术出版社

生态家园富民计划与国民经济可持续发展.....	李荣刚(153)
处理相对集中养殖禽畜粪便的大型沼气工程介绍.....	卢红(157)
沼气发电技术的发展.....	吕增安(160)
发展农村的可持续电气化——沼气发电模式.....	Nikolaus Hagl, Patrick Geitl(163)
泰国的沼气生产原料现状.....	Lairungreang Chalermopol(168)
印尼小型奶牛场的沼气工艺进展.....	Teguh Wikan Widodo, Agung Hendriadi(170)
Tan Hoa 商业村沼气生产和灌溉相结合的高效废水处理法.....	Nguyen Tuan(175)
越南沼气的利用现状.....	Nguyen Tuan(178)
UASB 技术:现状与展望.....	Vinod Tare, Asit Nema(180)
生态家园建设成效的模糊评价初探.....	王兰英, 邱凌, 杨鹏, 等(184)
户用沼气池综合效益评价方法.....	郝先荣, 沈丰菊(187)
辅热集箱式沼气工程技术研究.....	张全国, 倪慎军, 范振山, 等(190)
沼气干发酵技术的研究现状及展望.....	李想, 韩捷, 赵立欣, 等(195)
复合菌剂预处理秸秆产沼气研究.....	廖银章, 刘晓风, 袁月祥, 等(198)
沼气技术与农业生产系统.....	杨世琦, 高旺盛, 邱凌(201)
沼气建设向牧区延伸的战略性思考.....	王贵平(203)
水锤泵的应用现状及前景分析.....	高新星, 赵立欣(206)
以沼气为纽带的生态家园知识库的建设.....	施骏, 陈磊(209)

CONTENTS

Forward	
Thinkings and measures to further facilitate construction of renewable energy resources in rural areas.....	Wang Jiuchen(5)
Scope and risks of the Asia Biogas Programme.....	Wim J. van Nes(13)
Analysis of the comprehensive benefits of household-used biogas construction in rural areas.....	Zhao Lixin, Wang Fei, Zhang Yanli, et al.(24)
BIOGAS and DEWATS.....	Susmita Sinha, Alex Kazaglis(34)
Integrated manure and organic waste management system——Ruegen demonstration biogas project, Germany.....	Tong Boitin(38)
CDM potential for the commercialization of the integrated biogas system.....	Jason Yapp, Adrianus Rijk(45)
Contribution of eco-household construction on realization of well-off society in rural areas.....	Wang Gehua(56)
The strengths and weaknesses of private sector in the biogas support program in Nepal.....	Sundar Bajgain, Christopher Kellner(60)
Demand oriented biogas technology extension in Lesotho.....	Mantopi Lebofa(65)
Domestic biogas and CDM financing.....	Felix ter Heegde(68)
Pilot activities to apply the European experience on anaerobic digestion of bioorganic MUNICIPAL waste from source separation in China.....	Bernhard Raninger, Li Rundong, Feng Lei(80)
Building eco-household Making new countryside.....	Tang Yuanhua, Tang Zhirong(87)
Puxin biogas plant——an advanced and practical new type family-size biogas plant.....	Jian'an Wang(91)
Development and innovation——Discussion on how to upgrade biogas technology in rural area in China.....	Hu Qichun(94)
Situation of German farm biogas technology since introduction of the renewable energy law (EEG).....	Heinz-Peter Mang, Ina Patricia Jurga, Michael Koettner(97)
The essential technologies on construction and development of eco-household.....	Qiu Ling(102)
Biogas Manure (BgM): a viable input in sustainable agriculture——an integrated approach.....	G. Vasudeo(106)
Recycling and reuse of human excreta from public toilets through biogas generation to improve sanitation, community health and environment.....	P. K. Jha, M. Sc.(110)
Performance and obstacles of eco-household project.....	Liu Yan, Ou Yangjian(115)
Technology discussion on the mode of becoming rich by eco-energy in northern high frigid zone.....	E Zuoxing, Fu Dalong(119)
Methodology of social assessment for renewable energy project in rural area.....	Zhang Yanli(123)
Status and suggestion of rural household energy consumption and environment impact.....	Tian Yishui, Wang Fei, Cui Yuanbo(127)

The application of biogas technology in rural circular economy in underdeveloped areas	<i>Liu Lianhuai, Yin Zhiming, Cao Anhui</i> (130)
Research of the resourcelization of digested slurry in swine farm	<i>Dong Baocheng</i> (134)
Solving the choke point of household biogas tank's ejection	<i>Feng Zhiguo</i> (136)
Eco-household project and well-off society construction in rural areas with biogas	<i>Ye Xia, Huang Huizhu</i> (139)
Discussion on eco-household project and urban-type agriculture development in Tianjin	<i>Wang Bin, Zheng Gang, Liu Huan</i> (142)
Biogas technology application in Zhejiang Province	<i>Machi, Mei Chengxiao</i> (145)
Case introduction and benefit analysis of eco-household project	<i>Gao Xinxing</i> (149)
Eco-household project and national economic sustainable development	<i>Li Ronggang</i> (153)
Presentation of biogas plant for treatment livestock wastes	<i>Cherry Lu</i> (157)
Development of biogas electricity generation technology	<i>Lü Zeng'an</i> (160)
Making village electrification more sustainable-applying modular biogas GENSETS	<i>Nikolaus Hagl, Patrick Geitl</i> (163)
Raw material for biogas situation in Thailand	<i>Lairungreang Chalermopol</i> (168)
Development of biogas processing for small scale cattle farm in Indonesia	<i>Teguh Wikan Widodo, Agung Hendriadi</i> (170)
Effectiveness waste-water treatment from the Tan Hoa trade village for biogas and irrigation	<i>Nguyen Tuan</i> (175)
Current situation of biogas application in Vietnam	<i>Nguyen Tuan</i> (178)
UASB technology-expectations and reality	<i>Vinod Tare, Asit Nema</i> (180)
The fuzzy evaluation of the eco-household construction accomplishment	<i>Wang Lanying, Qiu Ling, Yang Peng, et al</i> (184)
The intergrated evaluating method of household biogas digester	<i>Hao Xianrong, Shen Fengju</i> (187)
Study of auxiliary heating cluster case type biogas system for animal dejecta	<i>Zhang Quanguo, Ni Shenjun, Fan Zhenshan, et al.</i> (190)
The research status and foregrounds of biogas dry fermentation	<i>Li Xiang, Han Jie, Zhao Lixin, et al.</i> (195)
Study on producing biogas of pretreatment straws with complex bacteria agent	<i>Liao Yinzhang, Liu Xiaofeng, Yuan Yuexiang</i> (198)
The biogas technology and agricultural production system	<i>Yang Shiqi, Gao Wangsheng, Qiu Ling</i> (201)
The strategic thought of extending the construction of biogas project to pastureland	<i>Wang Gui ping</i> (203)
Application situation of HydRam and prospect analysis	<i>Gao Xinxing, Zhao Lixin</i> (206)
Establishment of the knowledge bank of eco-household based on the utilization of biogas	<i>Shi Jun, Chen Lei</i> (209)