

CONTENT

On Dams and Ecology

Wang Shucheng

The Sustainability Imperative – Hydropower as a Renewable Energy Resource

Hon. Peter Rae

Hydropower and Sustainable Development in China

Lu Youmei

Scientifically Exploiting Hydropower Resource to Promote the Sustainable Utilization of Water Resources and the Sustainable Development of Economy and Society

Suo Lisheng

中国水电环境保护状况与政策

Zhu Xingxiang

To Build or To Remove Dams?

Pan JiaZheng

Future of China's Hydropower: Speeding up development and sustainable development

He Gong

Overview on best practices and the way forward

Jean-Étienne Klimpt

Sustainable hydropower --guidelines, compliance standards and certification

Andrew Scanlon/ Ruth Kile/ Barry S. Blumstein

Outlooks for hydropower development in russia to 2020

Alexander VOROBIEV/ Ilia FAIN

Effective environmental assessment: best practice in the planning cycle comprehensive options assessment

Alberto T. Calcagno

三峡工程与长江流域的可持续发展

Lin Chuxue

To Develop SHP: A sustainable Development Energy Policy in China

Tong Jiandong

Adherence in paying equal attention to development and protection for promoting a harmonious interrelation between hydropower harnessing and ecological conservation

Lin Hong

Hydropower Development: Experience of Nepal

SHARMA SHARADA PRASAD

A Probe into the Basic Principles of Dam Construction in China

Yu Fuj / Zhang Huazhong

Strengthening project management and paying attention to environmental protection

Guizhaou Wujiang Hydropower Ltd, Chna Huadian Group

Powering a sustainable future: the role of large hydropower in sustainable development

Patrick McCully/ Susanne Wong

Discussion On The Strategy Of The Sustainable Development Of Rural Hydropower Of Hebei Province

Li XiZeng / Hui Shiguang

Sustainable Development Study on Small Hydropower in China

Economy College of Zhejiang University

The sustainable development of hydropower from the point of history

Alexius VOGEL

The Lancang/Mekong and the nu/salween rivers: promoting regional watershed governance and distributive justice for downstream burmese communities

Ken MacLean/ Chana Maung/ Ann Putnam

Comments on the opposed argument of the chief engineer, Mr. Fan-Xiao, about exploiting the hydropower energy of The Lu River, Yunnan Province, China.

Tong Du

Social Impacts and Social Risks in Hydropower Programs:Preemptive Planning and Counter-risk Measures

Michael M. Cernea

Analysis on social impact in water conservancy and hydropower development

Shi Guoqing / Chen Shaojun

Social Aspects of Hydropower Development Perspectives and Experiences: Hydropower development and Resettlement

E. A. K. Kalitsi

Salto caxias hydroelectric power plant consultation process and public participation a real tool for sustainable development

Antonio Fonseca dos Santos

Xiaolangdi Multipurpose Dam and Sustainable Development of Regional Social Economy

Cao Yingchao

Building on Partnerships with Indigenous Communities

Denis Roux/Karin Seelos

Private Participation in Small Hydropower Development in China —Comparison with International Communities

Zhao Jianda

Hydroelectric Exploitations on the Upper Reach of the Yellow River in Gansu Province and Regional Economic Developments

Li Wenzhi

Prediction of health hazards in tropical reservoirs and evaluation of low-cost methods for disease prevention

Dr. William Jobin

Hydropower Construction and Sustainable Development in the Changjiang River Basin

Wen Fubo / Niu Xinqiang / Qiu Zhongen

The Exploitation and Sustainable Development of Hydropower Resources in China

Gu Zhaoqi / Zheng Shuangling / Ma Jiming / Chen Xiaoli

Public Participation in Large-scale Hydroelectric Project

Qing Changgeng

Contributions of the Safety Surveying on the Dam of Hydropower Station To the Sustainable Development of the Economy in the Dam Area

Li Songci / Li Ming

论大型水电建设项目的民主化决策

Zhang Jianxin

Hydropower - Key to sustainable, socio-economic development of Bhutan

Mr. Sonam Tshering/Mr. Bharat Tamang

Analysis On Economic Impact In Water Conservancy And Hydropower Development

Chen Shaojun / Shi guoqing

Sanmenxia water conservancy hub construction and management

Wu Daosheng / Feng Hongxian / Guo Zhongchun

Exploitation and utilization of hydropower resources in Xinjiang

Fan Yuxia

Coordinated Development Of Reservoir Esettment And Regional Society, Economy, Environment

Chen Shaojun / Xun houping

To develop hydropower of the Yuanshui River to serve the Economy of the West Regions of China

Pei Wenlin

Analysis of the Benefits of the Multi-Purpose Comprehensive Utilization of Wuqiangxi Hydropower Station

Li Ruishi

To Greatly Develop the Hydropower Is the Feasible Choice of the Energy Strategy of China

Li Ruishi

Human Rights Protection of Resettlement & Sustainable Development of Three Gorges Reservoir in China

Liang Fuqing

Study on the Comprehensive Economic Benefits of the Three Gorges Project

Qiu Zhongen / Tan Changli / Zhang Hui / Xiang Feng

Chinese Hydroelectric Development and Relocation —The Relocation for Tianshengqiao First-class Hydroelectric station

Li JieFu / Li Hongyuan

Chinese Hydroelectric Development and Relocation ——The Relocation for Dachaoshan Hydroelectric station on The Lancang River of Yunnan

Cai Pin / He Xueming

云南水电移民与扶贫计划结合的探讨

Zhang Yijun

Chinese Hydroelectric Development and Relocation —The Relocation for Lijiaxia Hydroelectric Station on the Yellow River

Cai Pin / Liu Ziming

Chinese Hydroelectric Development and Relocation —The Relocation for Shanxi Hydro Project

Cai Pin / Gong Heping

Chinese Hydroelectric Development and Relocation —The Relocation for

Cai Pin / Wang Kui

Concepts And Methodologies On Benefit-Sharing For Large Hydro Dams: Experiences From Nepal

Gopal Siwakoti

Economic and Social Benefits of Xinanjiang Hydropower Station

Yang YuZeng / Chen Xueliang

水电工程建设征地移民有关问题的思考

Zhao Yong

Diminishing Benefits From Large Hydro Projects

Himanshu Thakkar

Impoverishment Risks, Risk Management, and Reconstruction: A Model of Population Displacement and Resettlement

Michael M. Cernea

The new development view is calling for participatory social impact evaluation --- case study of Manwan Hydropower Station

Yu Xiaogang

Comments on the "four rights" of immigrants affected by dam construction

Zi Yinsheng / Qi Shiguo / Luo Rujun / Su Meijun

Environmental Issues And Management For Hydropower Peaking Operations

Dr. Helen Locher

Key Challenges for the future:Financing Dams and Sustainable Development

Alberto T. Calcagno

Hydropower And The Environment: Towards Better Decision-Making

Dr. Ute Collier

Construction And Environment Protection Of Guangzhou Pumped Storage Power Station (Gpsps)

Luo Shaoji / Liu Guogang

三峡工程与生态环境

Zheng Shouren / Weng Lidai

The Issue Of Greenhouse Gases From Hydroelectric Reservoirs: From Boreal To Tropical Regions

Alain Tremblay/Louis Varfalvy1/Charlotte Roehm/Michelle Garneau

An Overview of the Environmental Management of the Bakun Hydroelectric Project in Sarawak, Malaysia

Yeong Chee Meng/Chong Ted Tsing/Ten Wuan Ping

Sustainable Hydropower – Information And Communication On Good Practice

Dr. Helen Locher

Promoting Man and Water Coexist Peacefully, Developing Ecotypic Water Management: A Discussion of Water Park Construction and Management

Qiao Shishan / Zhan Weihua

Full evaluation on the social, ecological and environmental functions of hydro power generation

Zhang Boting / Zhao Shunan

Improving Sediment Handling In The Himalayas

Pratik Man Singh PRADHAN

水电开发的环境影响与可持续发展

Gu Hongbin / Zou Jiexiang

Considerations on the integrated watershed management in west china

Huang Guangcheng

Pomp Storage Plant Together With Hydropower And The Sustainable Development Of Power System

Cao Chusheng

The Primary Frame of Dam Engineering Ecological-economic analysis

Yang Juan / Li Qingbin

The Characteristics and Research Direction of Environmental Impact Assessment for Hydropower Cascade Planning

Chen Kaiqing / Wang Dongsheng / Liu Lanfang / Li Zhenhai

Analysis of Influences of the Transbasin-diversion-type Hydropower Project

Gu Shengping / Zhang Fang / Shu Yiming / He Jun / Chen Jing

三峡工程的生态与环境保护

Liu Yuanxin

岷江水电规划与引水式电站生态流量分析

Gu Hongbin

Setup Environment Friendly Concept, Build Green Hydropower Station New Concept on Construction and Management of Pengshui Hydropower Station

Li Shidong

中国水电站环境管理与决策

Gu Hongbin

Ecological & Environmental Impacts and the Countermeasures in the Design and Construction of Hydropower project

Xu Zeping

Relationship between Dam Building and Potential Immigration & Cultural Heritage and Coordination of them in the Area of Large River Valley

Xiao Liangzhong

浅论强化水电工程建设中生态环境监管的战略意义

He Xiaoling

Photo Voice: the Rivers of Life-the Voices are Coming from the Inhabitants of Rivers

He Lixiu / Liu Bolong

Hydropower Development And Fish Resource Protection In Changjiang Watershed

Jiang Guzhen / Yu Qiumei

NGO Participation in Dam Development Decision-making

Li Dajun

Key Technological Issues in Constructing an Ecology and Environment-friendly Hydropower Project Development System

Gao Jizhang / Chen Kaiqi / Zhu Yuequan

Establish a scientific Development Philosophy Innovate Hydro Construction Techniques
Realize a Harmonious Development of Resources Exploitation and Eco-environment Protection

Guo Jiantang

Ecological Compensations for Damed Rivers

Dong Zheren

Hydro-Wind Synergies: promoting sustainable development through system co-ordination

Mark Kelleher

Momentum and Vitality for Social Sustainable Development Resulted From Existing Hydropower Dams

Wang Yan

Seismic Safety for Hydropower Engineering in China

Chen Houqun

Hydropower Dams and Fluvial Morphological Impacts - An African Perspective

Prof Gerrit Basson

Environmental Protection in Hydropower Planning and Hydroelectric Project Designing of China

Zhou Jianping / Peng Cheng / Chen Guanfu

Hydro Power In Norway—Development, Political Priorities And Public Opinion

Bjørn Wold

Controversy and Introspection over Development of Hydropower in China

Sha Yiqiang

Presentation for the Environment and Sustainable Development

Gilbert Parent

Scope and Options for Refurbishing Existing Facilities

Dr. Konrad Roth

美国拆坝情况简析

Yang Xiaoqing

Improving Sediment Handling In The Himalayas

Pratik Man Singh PRADHAN

Development of Environment-friendship Techniques for Hydropower by Modern Technology

Yang Yongquan / Li Lianxia

Contributions of the Safety Surveying on the Dam of Hydropower Station To the Sustainable Development of the Economy in the Dam Area

Jiang Chenguang / Jiang Zhongping / Pan Jiren / Wang Jiming / Zhou Hong

Hydroelectric power and development in Argentina

Gustavo Alberto Devoto

龙滩与红水河梯级开发有关问题研究与探讨

Peng Caide

实现龙滩水轮发电机组高质量的对策和措施

Sun Hongbing

Setting Up A Model of Construction Management With Longtan Project's Characteristics

Dai Bo

Practice of the Developing Mechanism of "Drainage Basin, Cascading Development, Rolling and Integration " in Daduhe River

Liu Jinhuan

The Hydropower Rolling Development Of the Upper Stream Of the Yellow River And the Sustainable Development Of the West Regions Of China

Xia Zhong

汛期限制水位动态控制初探

Ke Fenghua

Flood Control Strategy Change of the middle and lower reaches of The Changjiang River after Three Gorges Project

Chen Jin / Huang Wei

Water Management Innovation is the Important Means of Promoting the Sustainable Development of Hydropower

Zhong Huachang

A Fresh Start: Prospects for Financing Hydropower in Developing Countries

Chris Head

framework for policy and decision making on dam and hydro plant rehabilitation & uprating

Laurent BELLET/ Jean-Michel DEVERNAY/

Hydroelectric Exploitation And Sustainable Development Of The Yalong River

Chen Yunhua

Persist with the Scientific Exploitation of Hydropower to Realize the Sustainable Development of Daduhe Valley

Chen Fei

Creating a favourable environment for hydro investments (abstract)

M. Bernard Tardieu

Regulation and contracting in the hydropower industry

J. Gavin Warnock

水能的开发利用应建立在江河综合规划的基础之上

Xu Qianqing

坚持科学发展观 建设四川农村水电强省

Zhang Zhongxiao

Downstream Impacts of Hydropower and Development of an International River: A Case Study of Lancang-Mekong

Chinarong Sretthachau/ Pianporn Deetes

开发怒江水电资源，打造一条新的生态怒江

Liu Weiyu

Regional power play and china in the greater mekong subregion?

Katri Makkonen

Prospects for hydropower development in developing countries

daudi migereko