

Raising Local Community Awareness for Eco-Community Development

- Ministry of Environment's "School Eco-renovation and Environmental Education"-



The Ministry of Environment's "School Eco-renovation and Environmental Education" (the Eco flow) aims to raise local community awareness and develop more sustainable Eco-communities. During the process of renovating school buildings to make them more environmentally friendly, the program also provides environmental education for all participants to change their way of thinking and life style. The results will be handed down from teachers to students, students to their parents, and towards whole community.

The method of the Eco flow program solves the problem of participatory approach and consensus building. We will discuss how the community participation project should be towards the coming sustainable society.

Speakers & Program

18:30 Opening

Introduction

Short Presentation / Sachiko ZENYOUJI

Talk Session

Panelist /

Motoya KITASE

Designer, Kan Design Sha
Support office of the Takamori Minami Elementary School

Hikaru KOBAYASHI

Professor of Keio University,
Faculty of Environment and Information Studies, Graduate School of Media and Governance

Itaru TAKAHASHI

Associate Professor of Tokai University,
Dean of the Environmental Architecture Study Group in Takamori Minami Elementary School

Naoyuki TASHIRO

The National Institute for Educational Policy Research (NIER),
The Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Hisateru MASUI

Ministry of Environment (MOE)
Environmental Policy Bureau, Office of Environmental Education

Souza MIYAKE

Industry Section of Wakasa Town Office, Fukui Prefecture
Support office of the Mikata Junior High School

(Japanese Syllabary Order)

Moderator /

Sachiko ZENYOUJI

Social System Creator
Eco Energy Lab. Ltd. Chief of the Eco Flow Head Office

Crossing Talk, Q & A

20:00 Closing

Date : 6:30 P.M –8:00P.M September 24 (Sat),2011

Venue : TOKYO BLDG. TOKIA 1F Galleria

(2-7-3 Marunouchi, Chiyoda, Tokyo)

Seating Capacity : 100

Fee : Free

Sponsor : 2050 EARTH CATALOGUE Exhibition Action Committee

Support : UIA2011 TOKYO JAPAN ORGANIZING BOARD

【Seating Reservation】

Please fill out the form below, and send us by FAX or Email.

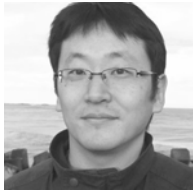
Name		TEL	
belong to		FAX	
Translation	<input type="checkbox"/> Need (English translation system)	E-mail	



【Contact】 Eco Energy Lab. Ltd. ECO DD FACTORY 1F 3-3-19 Umejima, Adachi, Tokyo 1210816

FAX : 03-5681-7785 / E-mail: info@ecoflow.go.jp

Profile of Speakers (Japanese Syllabary Order)



Motoya KITASE

Designer
Kan Design Sha
Lecturer of Miyagi Gakuin
Women's University

After working at the Ben Nakamura and associates INC, Motoya Kitase formed the Kan Design Sha in Iwaki, Fukushima in 2008.

As well as architectural design and consulting jobs, he practices local community design which focuses on agriculture and natural surroundings. Recently, he dedicates himself for revival supporting after the earthquake in Iwaki, Fukushima.

Also he works as a lecturer in Miyagi Gakuin Women's University from 2010.
(In the Eco flow)

Support office member of the Takamori Minami Elementary School (2005 - 2007)



Hikaru KOBAYASHI

Professor of Keio University
Faculty of Environment and
Information Studies
Graduate School of Media and
Governance

In 1973, Hikaru Kobayashi joined Environment Agency (now Ministry of the Environment).

He took charge of several projects related to environment and economy, environmental planning, and global environment. After 1995, he moved to the Global Environment Bureau, MoE, and took charge of the attraction campaign for the "United Nations Framework Convention on Climate Change(COP3)", international negotiation for the "Kyoto Protocol", submitting the "Act on Promotion of Global Warming Countermeasures" to the Diet. From 2009 July, he worked as the Administrative Vice-Minister of MoE, and promoted the reconciliation campaign between Minamata victims, as well as revival planning of Minamata area. He also worked for Kitakyushu City Government as a director on Industrial Waste. From 2011 April, he joins Keio University (SFC) as a professor.

Specialization: Policy Studies related to Environment Protection, Ecological City Planning, Green Economy



Itaru TAKAHASHI

Associate Professor of
Tokai University
Department of Architecture and
Building Engineering, School of
Engineering

Itaru Takahashi studied about passive strategies in terms of cooling, heating, rainwater utilization and composting. His recent published works are "the logic of exergy and environment" (Inoue Shoten, 2010), "Living Environment" (Inoue Shoten, 2008), "the earth in the school" (Gihoudo Shuppan, 2007), "Rainwater Buiding" (Hokuto Shuppan, 2000). He provides many hands-on lectures not only in professional research field, but also in common field like elementary schools. After the project of Takamori Minami Elementary School Eco Renovation, He joined the Takamori Junior High School Construction Committee as a professional adviser in order to realize eco friendly design and sustainable facility management.

(In the Eco flow)

Dean of the Environmental Architecture Study Group in Takamori Minami Elementary School (2005 - 2007)



Naoyuki TASHIRO

The National Institute for
Educational Policy Research
(NIER).

Naoyuki Tashiro joined NIER as a senior specialist for curriculum in 2002, after working as a teacher in public senior high schools. He also works as a researcher at MEXT. He specializes in science education.



Hisateru Masui

Ministry of Environment (MOE)
Environmental Policy Bureau
Office of Environmental
Education

After working at Ministry of Justice and juvenile training schools, Hisateru Masui joined Ministry of the Environment. He took charge of "School Eco-Renovation and Environmental Education" project.

Recently, he works for operation of "Law for Promotion of Environmental Conservation Activities through Environmental Education, etc." which was amended and promulgated in 2010 June.



Souza MIYAKE

Industry Section of
Wakasa Town Office,
Fukui Prefecture

Souza Miyake had participated in the Eco flow projects for three years as a support office member in the Wakasa Town Board of Education. Through the program such as the joint study with local engineering high school, he struggled with the difficulty of building up closer connection with local community in practical field.

Recently, he works in the local industry section, which aims to activate local forestry, fishery and agriculture.

(In the Eco flow)

Support office member of the Mikata Junior High School (2006 - 2008)

Moderator



Moderator

Sachiko ZENYOUJI

Social System Creator
Eco Energy Lab. Ltd.
Chief of the Eco flow Head Office

Sachiko Zenyouji designed experimental eco-houses as an architect, and got many prizes.

In 2003, she proposed the basic policy design of the Ministry of Environment's "School Eco-renovation and Environmental Education", and started up a business as an environmental consultant. She supports all of the Eco flow projects as the chief of the head office. She formed the Eco Energy Lab in 2006, aimed to connect various stakeholders to solve environmental problems. Also she works as a member of the national environmental council and the long-term vision committee of the national ground design council.