Advance registration/application: Required

Please send the following information to Workshop Secretariat (<u>ristexsp@sntt.or.jp</u>)

- ✓ Name, Title(Mr,Mrs,Ms,Dr), Position, Organization, Address, Zip, Country, Email,
- ✓ What is your motivation for attending this workshop?

Workshop on Resource Logistics and Mining Responsibility

Agenda (Tentative)

Scientific technologies are researched, developed, and then disseminated to the wider society under resource and environmental constraints. Resource limitations lead to the creation of new green innovative technologies, which in turn generate additional resource demands. In fact, innovations in science and technology (S&T) are important drivers of economic performance. However, we have inadequate knowledge to develop scientific and technological innovations to solve problems and to implement new social value in society. In order to facilitate innovation, it is necessary to understand the flow of resources in the supply chain and its life cycle impacts - so called "resource logistics". With the increased global concerns of resource and environmental constraints of recent years, mining responsibility, as a constituent of social responsibility associated with resource extraction and usage, is becoming increasingly important.

The major aims of this WS are:

- To share our knowledge about resource logistics and mining responsibility
- To clarify knowledge gaps among the resource consumers (in direct and indirect ways)
- To find better solutions for sustainable resource management
- Workshop on Resource Logistics and Mining Responsibility
- Date: October 27 (Mon.), 2014, 9:30 16:00
- Location: Tsukuba International Congress Center (Epochal Tsukuba), Room 406 2-20-3, Takezono, Tsukuba, Ibaraki, 305-0032, Japan

http://www.epochal.or.jp/eng/access/index.html

Language: English

WORKSHOP SECRETARIAT

The Society of Non-Traditional Technology Tel +81-3-3503-4681 Fax +81-3-3597-0535

E-mail <u>ristexsp@sntt.or.jp</u>

Program (Tentative)

9:30-10:00 Greetings from organizers

Assoc.Prof. Kazuyo Matsubae, Tohoku Univ., Japan Dr. Kenichi Nakajima, NIES, Japan

10:00-11:20 Sustainable Development and Technology Innovation: What are the Connections for Resource Logistics and Mining Responsibility?

Dr. Glen Corder,
Principal Research Fellow,
Centre for Social Responsibility in Mining,
University of Queensland, Australia

11:20-12:40 Lunch

12:40-14:00 TBA

Dr. Gavin Mudd, Senior Lecturer, Monash University, Australia

14:00-15:00 Conflict Minerals: Another Case of 'Vote with Your Dollars'

MrKazuhiko Saito, Managing Partner, KPMG AZSA Sustainability Co., Ltd.,Japan

15:00-16:00 Poster presentations and discussions

16:00 Closing words

Organizing committee of the Workshop of Resource Logistics and Mining Responsibility Kazuyo Matsubae Kenichi Nakajima

Kazuyo Matsubae

Associate professor, Dr. Econ. Graduate School of Engineering, Tohoku University, Japan

Senior researcher, PhD(Eng.)
National Institute for Environmental

Studies, Japan

Mational Institute for Environmental Studies