In conjunction with the 6th JASTIP Symoposium

# Industry-Academia Innovation Seminar & Business Matching

for Biodiversity, Genetic Resources and Innovative Technology Development in the ASEAN region

# Date: November 2, 2018

Venue: Indonesia Convention and Exhibition (ICE)

BSD City, Pagedangan, Tangerang, Indonesia



# **Keynote Speaker**

**Dr. Mego Pinandito** (Opening Address)
LIPI Deputy Chairman for Scientific Services

## Prof. Mutsuaki SUZUKI

Director of NIG Innovation, National Institute of Genetics, Japan

Prof. Enny Sudarmonowati
LIPI Deputy Chairman for Life Sciences

## Registration

Email to jastip-contact@cseas.kyoto-u.ac.jp

Registration form and further information on flash talks and presentations to be provided in advance upon requests.

## Free Admission & No charge

The seminar welcomes everyone who are willing to promote the bioresource and genetic resource development and implementation in the ASEAN region. No admission fee and no charge for presentation.

## Flash talks and Presentation

20-30 slots for flash talks and short presentations to show research achievements, to present seeds and needs, to look for potential partners for research and/or business activities in the ASEAN region.

## Paticipating institutions (scheduled)

Indonesian national...
Biology Research Center
Biotechnology Research Center
Indonesian Oil Palm Research Institute
Forest Product Reserach Center and Development
Research Center for Chemistry and more......

## **Business Matching Session**

We will collect the information of participarnts in advance and offer one-to-one meeting opportunities at the venue.

## Organized by







LIPL-Indonesian Institute of Science

JASTIP - Japan ASEAN Science, Technology and Innovation Platform

in Collaboration with





Ministry of Research, Technology, and Higher Education (RISTEKDIKTI)

Japan Science and Technology Agency (JST)

#### Industry-Academia Innovation Seminar & Business Matching

for Biodiversity, Genetic Resources and Innovative Technology Development in ASEAN

Organizer: LIPI (Center for Innovation) in collaboration with JASTIP

#### Concept Note and Itinerary

Innovative business utilizing bioresources and genetic resources is indispensable for the sustainable development of the ASEAN countries. Biodiversity In-situ and ex-situ conservation of biodiversity, continuous exploration, bioprospecting can accumulate the potential innovative seeds. The implementation to the society is now available in various field, such as food, medicine, recyclable materials, bioprocessing, etc. The event is held to enhance the international academia-industry exchange and collaboration, and to start up the challenging innovative businesses from the dialog between Japan, ASEAN researchers and business peoples.

The event consists of two sessions, Seminar Session and Business Matching Session.

- 1. Seminar Session consists of the presentations on academic findings with high possibility of social implementation and on corporations' activities and needs. The topic of ABS implementation in ASEAN and Japan will be introduced in this session too.
- 2. Business Matching Session is the place for the exhibition and business matching for researchers and business people. Participants who are interested in high biodiversity resources in ASEAN and utilization of it for the sustainable development are welcome. Participants are requested to submit self-introduction sheet and

#### Detail of the Event

Organizer: LIPI (Center for Innovation) and JASTIP

Collaborator: RISTEKDIKTI

Title: Biodiversity and Genetic Resources: Role in ASEAN's Sustainable

Development (tentative)

Date: November 2, 2018

Venue: Indonesia Convention and Exhibition (ICE), Tangerang, Indonesia Contents: Industry-Academia Innovation Seminar & Business Matching

Flush talk from researchers and corporation
 Advanced matching and business dialogue

3) Poster and sample display

Organizing Committee: Manaek (Center for Innovation, LIPI), Mamoru Kanzaki, Ryuichi Fukuhara, Yukako Monda, Masayo Makijima (JASTIP, Kyoto University)

#### Industry-Academia Innovation Seminar & Business Matching Side Event of Biodiversity, Genetic Resources and Innovative Bioresource Technology: Roles in ASEAN's Sustainable Development 2nd November 2018, Indonesia Convention and Exhibition (ICE): Garuda 6a Time Session Representatives 08:30-09:00 Registration Seminar Session: Enhancing the Collaboration Moderator: Ryuichi Fukuhara 09:00-09:20 Opening and Keynote: Introduction of the Dr. Mego Pinandito Concept(Tentative) LIPI Deputy Chairman for Scientific Service 09:20-09:40 Keynote speech: Nagoya Protocol Prof. Mutsuaki SUZUKI National Institute of Implementation and ABS guideline in Japan Genetics 09:40-10:00 **Keynote speech**: Indonesia's status of Dr Enny implementation of CBD-Nagoya Protocol Sudarmonowati LIPI Deputy Chairman 10:00-10:20 Group Photo, Break/Poster session Flush Talk Seeds and Needs From Academia and Industry Moderator: TBD 10:20-12:00 Flush talk from Academia: LIPI Center for Innovation and RISTEKDIKTI are now arrange the presenter Flush talk from Industry: Shimadzu Cooperation, AMANO Enzyme, BIOME, SUNTRY, FUJISAKI, NICE, etc (Tentative List). Lunch / Poster session / Free Discussion 12.00-13.15 **Business Matching (Parallel Discussion)** Moderator: TBD 13:15 - 15:00 Business Matching Discussion and Free Discussion 15:00 -15:15 Break Moderator: TBD Summary Session (TBD) Reporting the Achievement 15:15-15:55 15:55-16:00 Closing

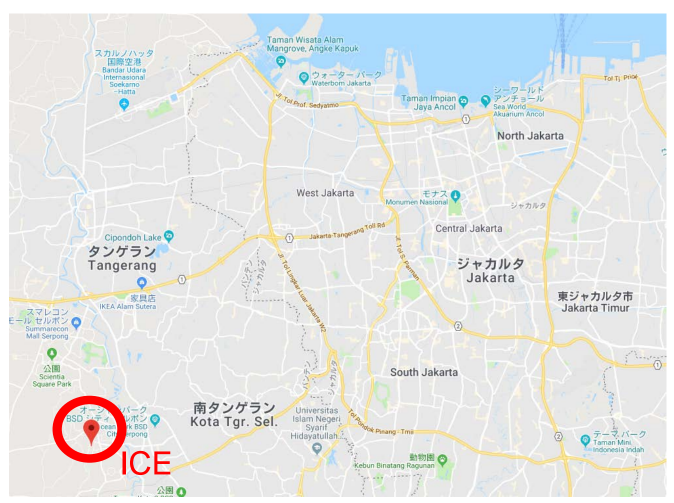
#### Tentative List of Seeds Provided by RISTEKDIKTI

Updates of List of Technology for the Technology expose and Business Matching at the Innovation Summit and International Conferece 2018, 2nd November 2018, Tangerang Selatan, INDONESIA

a" - Inoculum for Coca Beans Fermentation cal Fruit Probiotic	Biology Research Center
cal Fruit Probiotic	
	Biology Research Center
talyst for monomer Sugar Production	Biotechnology Research Center
er for production of Organic Fertiliser	Biology Research Center
Silver as anti bacteria	Research Center for Chemistry
ctose Anhydrate III (DFA III) for functional food	Development Unit for Clean Technology
Vinegar	Tenant Center for Innovation
n Xilanase for pulp and paper industry	Biotechnology Research Center
OP (Methylene Diphosphonate)	Center for Radioisotope and Radiopharmaceuticals
eceutlcals Product with Red Palm Olein	Indonesian Oil Palm Research Institute
Commercial Agar Bact from Logal Gelidium sp.	Research Center for Marine and Fisheries Processing
	and Biotechnology
Parlm Utilization Technology for Energy	Forest Products Research Center and Development
Pa	arlm Utilization Technology for Energy

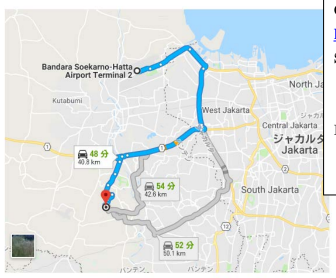
#### Venue: Indonesia Convention and Exhibition (ICE)

http://ice-indonesia.com/venue-information/visit-ice/



## From Bandara Soekarno-Hatta Airport: Taxi, Limousine, Etc.

Please let organizer know your flight. We may prepare transportation for you.



Golden Bird Reservation is available

https://reservation.bluebirdgroup.com/golden

Start from

Select JAKARTA

SOEKARNO HATTA INTERNATIONAL AIRPORT

Destination

Select TO AREA

Put ICE BSD

