Tackling Global Challenges -"Science and Technology Research Partnership for Sustainable Development (SATREPS)"

Hideki MIZUMA Japan Science and Technology Agency

International Japanese-Ukrainian Conference on the industrial-scientific co-operation October 2013

Background

- The issues of global concern (climate change, infectious disease, biodiversity degradation, food/water shortage, natural disaster) are becoming imminent threat for humankind and solution by science and technology is craved for.
- Traditional technology transfer used in ODA may not be adequate for addressing these global issues: technical and social innovation through new knowledge and technologies requires high commitment of researchers.
- ➢ Most of critical events and phenomena occur in the Developing Countries, hence their collaboration is crucially essential.
- S&T capacity development in DC with an win-win research arrangement is the steadfast approach towards the solution of these challenges.

Creation of SATREPS

SATREPS =Created by the strong policy directive from the Council for the Science and Technology Policy (CSTP) chaired by the Prime Minister

"To link S&T with foreign policy for mutual development"

Utilize S&T for diplomatic purposes



Utilize diplomacy for the further development of S&T

"Strengthening S&T cooperation with developing countries for resolving the global issues" "in the areas of the environment and energy, disaster prevention ... and infectious diseases"

> From Council for Science and Technology Policy (CSTP)'s "Toward the Reinforcement of S&T Diplomacy" (May 19, 2008)



Memorandum of Understanding between JST and JICA

Japan Science and Technology Agency (JST) ex-President, Koichi KITAZAWA, and Japan International Cooperation Agency (JICA) ex-President Sadako OGATA officially signed the Memorandum of Understanding to implement the "Science and Technology Research Partnership for Sustainable Development (SATREPS)" program.



R

JST: Science Funding Agency for the government of Japan



JICA: ODA Agency for the government of Japan

SATREPS aims



SATREPS is a **JST** and **JICA** program for research projects targeting global issues and involving partnerships between researchers in Japan and developing countries

About SATREPS

Enhancing cooperation in science & technology

 \sim Building win-win relationships between Japan and developing countries \sim

New technology, new knowledge

 \sim Addressing global issues and advancing science \sim

Capacity Development

Solution Self-reliant R&D capacity and sustainable research systems, training human resources and coordinating networking between researchers

Practical utilization

 \sim Expecting outcomes to make a real contribution to society \sim

Science & Technology × Official Development Assistance

SATREPS joins and coordinates functions, activities, and capabilities that were once separate, using scientific research potential as a mediator for developmental diplomacy

Science and Technology Promoting science and technology,

Meeting Global Needs

encouraging innovation

Resolving global issues and contributing to the science and technology community

Japan's Capabilities

World-leading technology, proven research capacity
Soft power

International Cooperation

ODA, development assistance

Meeting Local Needs



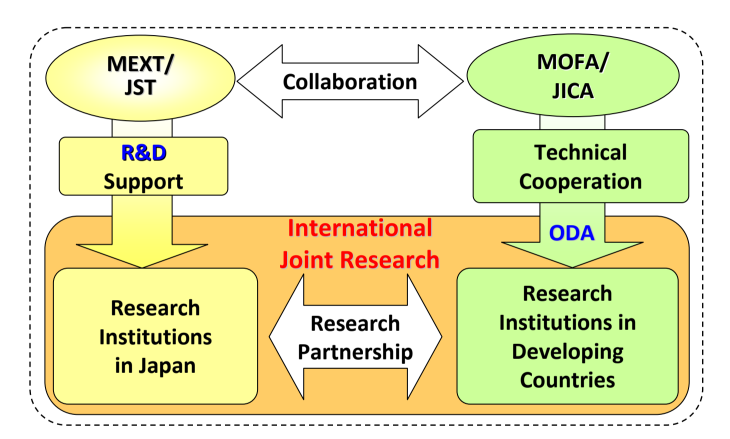
Capacity development to address issues emerging as local needs in developing countries

Developing Countries' Capabilities

- Direct experience, knowledge, and data needed for research on global issues
- Potential to contribute to the global economy through new markets and industries



SATREPS program structure



<u>Research Period</u> 3-5 years <u>Research Funding</u> Approx. 100 million JPY / project / year (JST + JICA total)

Research Areas

5 areas

Environment and Energy

Global-scale Environmental Issues

Climate change mitigation & adaptation, Safe water supply, Biodiversity conservation..

• Low-carbon Society

Biomass energy, Energy efficiency, Renewable energy..

Bio resource Utilization

Breeding and cultivation technology, Bio resource management..

Natural Disaster Prevention

Natural disaster mechanisms (Earthquakes, Volcanic..), Natural disaster mitigation..

Infectious Diseases Control

Diagnostic tool, Vaccines, Therapeutic products development (Avian influenza, HIV/AIDS, Dengue fever..)













OECD Report

Report on Opportunities, Challenges and Good Practices in International Research Cooperation between Developed and Developing Countries

http://www.oecd.org/science/scienceandtechnologypolicy/47737209.pdf

OECD Global Science Forum

Opportunities, Challenges and Good Practices in International Research Cooperation between Developed and Developing Countries

\diamondsuit issued by OECD Global Science Forum in May 2011

 \diamondsuit based on workshop in Pretoria (September 2010) with <u>STRONG African presence</u>





Dr. Mohamed Hassan (Former TWAS Director),
Dr. Crispus Kiamba (Min. of High. Edu., Kenya), etc.



describes issues and options that deserve the attention of scientists and administrators in industrialized countries and in developing countries, as they seek to design, initiate and manage collaborative research programs and projects that include both scientific and development goals.



SATREPS projects (FY2008-FY2013)

SATREPS 2012-2013

SATREPS Projects around the World 10 10 10 10 10 10 10 10 10 10 10 10 10	44515964 1223391 10017 50 10017 50 100000000000000000000000000000000000								S OV S	4361	
78 projects		Asia	Region Africa	Others							
commenced	Environment/Energy (Climate Change)				4	4	0	-	-	-	
in 39 countries!	Environment/Energy (Low Carbon Society/Energy)				-	-	4	3	2	1	
III 33 COUNTIES:	Environment/Energy (Global Environment Issues)	41	20	17	3	2	4	1	2	3	
	Bioresources				-	6	5	2	3	1	
	Natural Disaster Prevention				3	4	2	2	1	2	

Total

Infectious Diseases Control

in

SATREPS 2012-2

FY2014 SATREPS



Invitation for Application of Research Proposals (1)

Guidance for Application and the Project Selection Process

http://www.jst.go.jp/global/english/koubo.html

JST calls for research proposals for FY2014 from Japanese research institutions from <u>September 10th, 2013 (Tues) to</u> October 25th, 2013 (Fri) at 12:00 hour (noon) in Japan.

Based on the needs of developing countries, JST and JICA cooperate to promote international joint research targeting global issues¹ with an objective of future utilization of research outcomes². Implemented through collaboration with Official development Assistance (ODA), the aim of the program is to acquire new knowledge and technology, and to apply the knowledge and technology acquired to create innovations, leading to the resolution of global issues and the advance of science and technology. International joint research under this program also aims to enhance the research and development capabilities of developing countries, and helps create sustainable research systems able to address and resolve issues.

[1] Global issues: Issues that are difficult to resolve by a single country or region acting on its own and that need to be handled by the international community as a whole [2] Utilization of research outcomes: The research projects should lead to future social and economic benefits, achieved by using newly obtained knowledge and technology to enhance government services or to develop products that can be deployed in the market.

Research fields (number of research areas)	Cooperation request from recipient country	Research period	Research budget from JST			
Environment and Energy (2 research areas) Bioresources (1 research area) Natural Disaster Prevention	Compulsory	3 to 5 years	Approx. ¥36M/year (including indirect costs) (Approx. ¥180 M in total for a			
(1 research area)			5-year project)			
Infectious Diseases Control (1 research area)	ntrol					

Note1: From FY2014 onwards, "interdisciplinary" proposals (proposals where multiple fields are selected on the research proposal form) are no longer accepted. When submitting a research proposal for a project involving interdisciplinary research that merges or extends over multiple fields or areas, select the area that is the closest match.

Note2: The number of proposals to be selected and the research budget from JST are tentative, and may change due to budgetary considerations.

FY2014 SATREPS



Schedule for application and selection

Applications start date	Tuesday September 10, 2013
Applications deadline (Deadline for ODA applications to reach MOFA is the same) ^{*1}	12:00 noon (Japan time) on Friday October 25, 2013 (applications received after the deadline will not be accepted)
Document screening	Early November 2013 to late February 2014
Notification of document screening results	Late February 2014
Interviewing for selection	Late February 2014 to mid March 2014
Conditional approval and notification	Late March 2014
Start of research	April 2014 or later, following signing of the R/D^{2}

*1 MOFA must receive an application for ODA from the government of the recipient country by the deadline. This is one of the conditions for selection. *2 Around the same time as the selection of research projects in Japan, notification regarding selections for the corresponding ODA technical cooperation will be made to governments of recipient countries. Subsequently, when the R/D is signed between JICA and the counterpart, the research project will be formally approved for awarding, and international joint research will begin. Selection of the research project in Japan will be announced to the public at an appropriate time after notifying the PI of conditional approval.

SATREPS Achievements



In the tropical Thailand, the Dengue virus infects 50 million people annually, and a quarter million people are seriously affected. Our project aims for developing new therapeutic drugs, and has successfully created antibodies against the virus. In Sept. 2012, the international application under the Patent Cooperation Treaty has been filed. Drug development in collaboration with major pharmaceutical companies is now under consideration. **"Research and Development of Therapeutic Products against Infectious Diseases, especially Dengue Virus Infection" (Adopted in FY2008/Thailand)**

The Carbon Capture and Storage (CCS), which might become the first plant in Southeast Asia if successful, is currently under development. The inquiries from the foreign governments have been increasingly received. This project aims to capture the CO2 emitted from the Gundih gas field and sequester it underground.



"Pilot study for carbon sequestration and monitoring in Gundih area - East Java Province, Indonesia" (Adopted in FY2011/Indonesia)



SATREPS

Manufacturing technology for High Bio-Diesel (HiBD) derived from Non-food biomass is under development. In July 2012, our research institutions concluded an agreement with an automobile manufacturer (Isuzu Motors Co. (Thailand) Ltd.) to begin driving tests (50,000kms in 2 months) using practical vehicles in Thailand. "Innovation on Production and Automotive Utilization of Biofuels from Nonfood Biomass" (Adopted in FY2009/Thailand)

Human Resource Development through MEXT Scholarship Program

- ✓ Human resource development through the Japanese Government (MEXT) Scholarship Program From FY 2010, MEXT established a "Global-Issue Section" within Japanese government scholarship program (University Recommendation) for SATREPS projects.
- ✓ The aim of the Global-Issue Section is to develop young researchers with the potential to be future key players in relevant research in their own countries by taking a doctorate at Japanese institution.
- ✓ Invitation for this Japanese government scholarship program is implemented by MEXT, and scholarship is budgeted separately from SATREPS. To be eligible for this program, a doctoral degree needs to be received within the term of the SATREPS project.

Japanese Government (MEXT/Monbukagakusho) Scholarship Program website

http://www.mext.go.jp/a_menu/koutou/ryugaku/06032818.htm (Japanese) http://www.studyjapan.go.jp/en/toj/toj0302e.html (English)

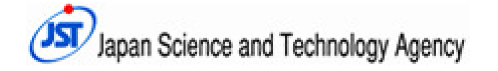
SATREPS

*Please note that the availability of this scholarship program can be altered depending on the final budget.

14

SATREPS For the Earth, For the Next Generation

Дуже дякую!





Reference

Online Community (SNS): Friends of SATREPS

Launched June 1. 2011



Friends of SATREPS (FOS) services

Through Friends of SATREPS, you can:



Receive news and information about related events

Receive news about the SATREPS program, current projects, and information about related events.



Take part in SATREPS community by finding ways to cooperate with one of the current projects. Ideal for students with an interest in the environment or for companies/NGOs involved in related initiatives. Put together a projects team for a new

Work on

SATREPS project proposal, find teammates, and brainstorm on proposal details.



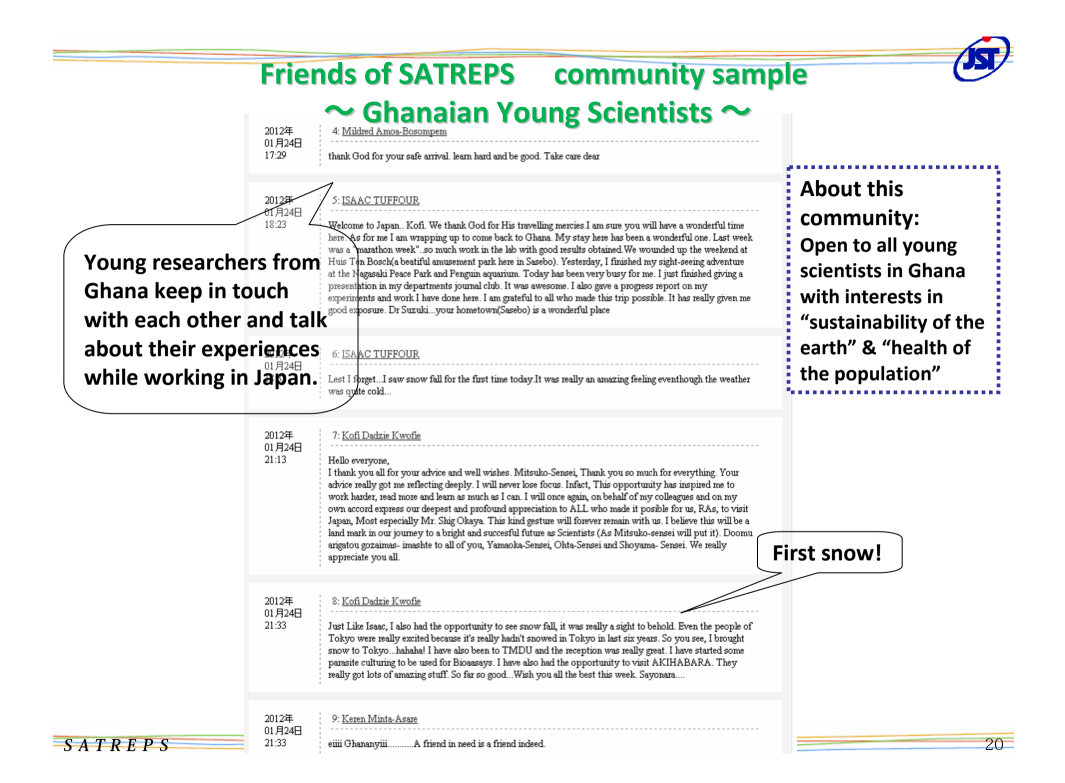
Share ideas and information with community members on topics such as environment and energy issues, bioresources, control of infectious diseases, and natural disaster prevention.

 \bigcirc FOS is created as a platform for communication among like minded people.

OMEMBERS are a rich source of information about life and culture in the field. Discoveries and encounters are not limited to research topics.

Stay up to date on developing country news. Communication channels between researchers, companies, and other entities outlast research projects.



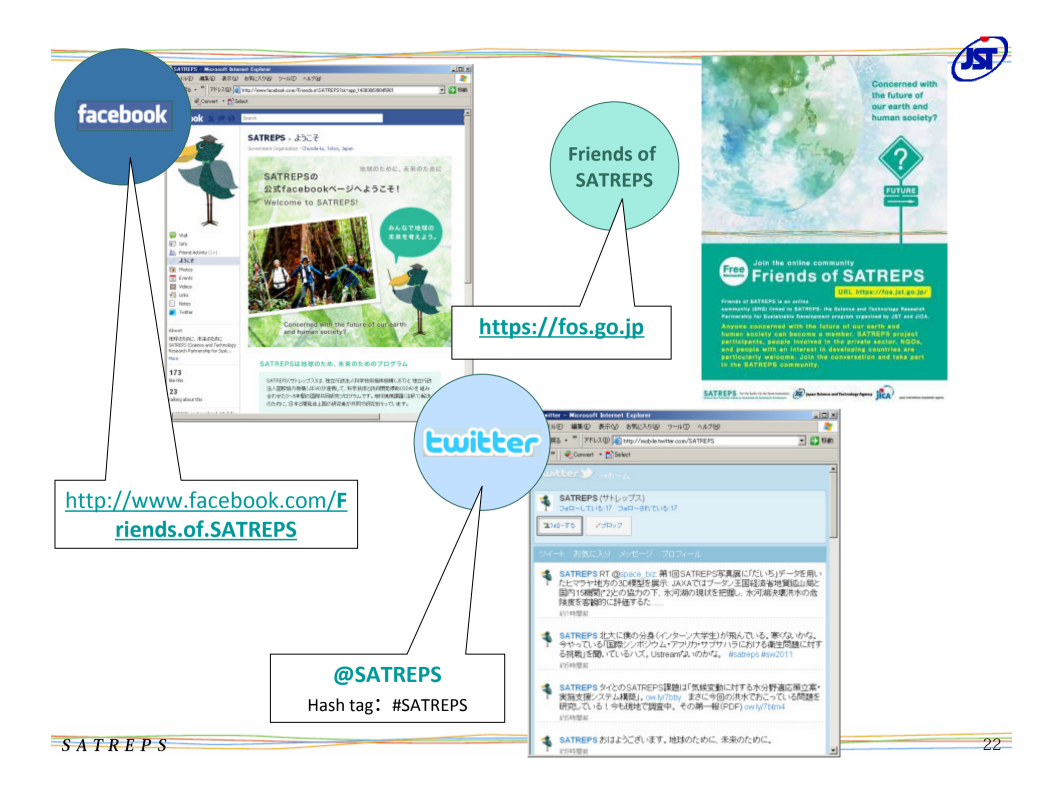


Voices of Friends of SATREPS members

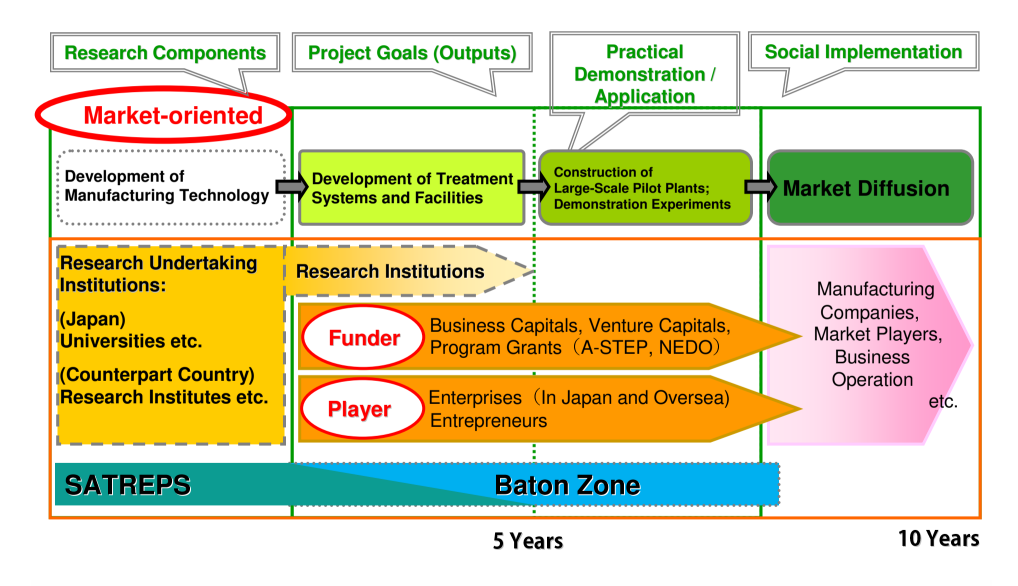
"I used to work on groundwater projects in Africa. Now I'm hoping to put that experience to use again and meet lots of new people, too." (Engineer, Japan)

"Communication is one of a researcher's jobs, but it's easily forgotten when the research work is interesting. Friends of SATREPS is a great opportunity to keep communicating." (Researcher, Japan)

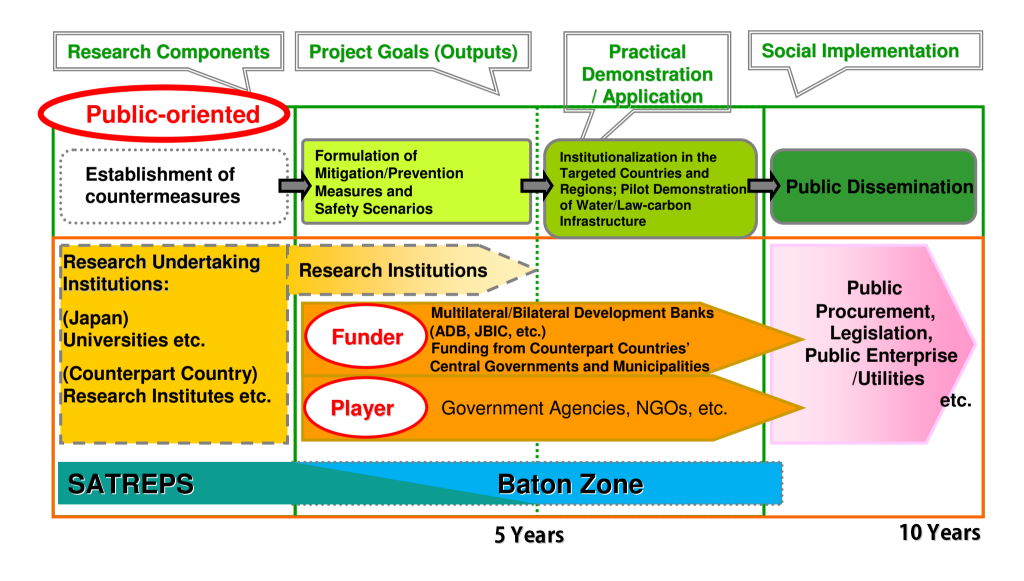
"I am a science Journalist in Nigeria. I am also the station head of my station. I studied chemical engineering but practice journalism now." (Journalist, Nigeria)



Exit Strategy (Target-oriented): Market Goods



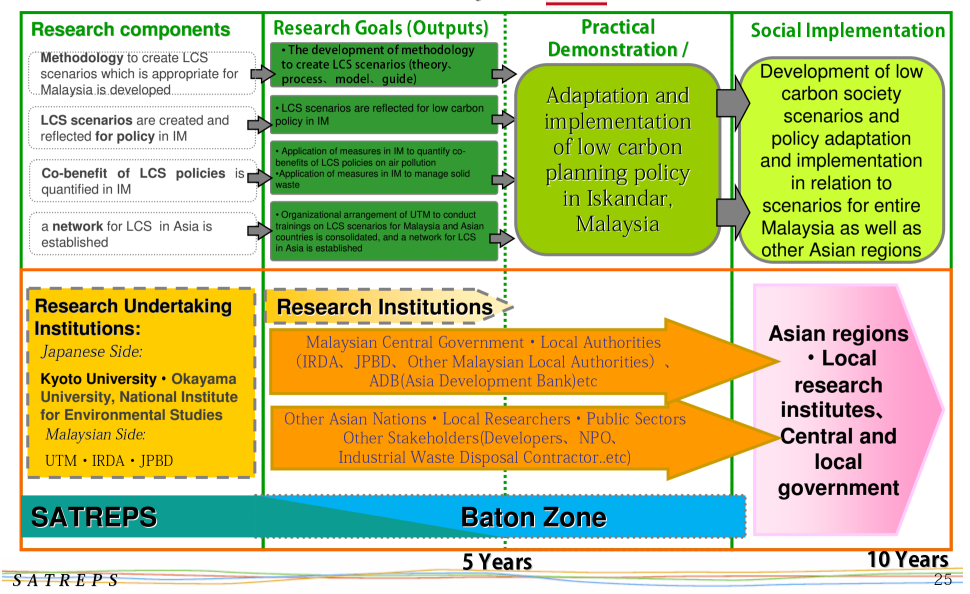
Exit Strategy (Target-oriented): Public Goods



Exit Strategy of SATREPS Projects

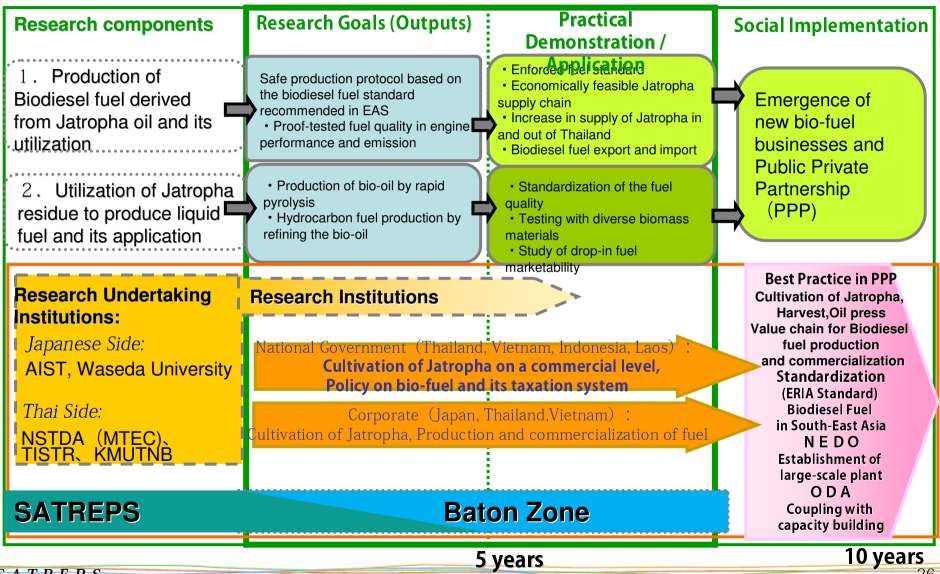
Development of Low Carbon Society Scenarios for Asian Regions

(Malaysia)



Exit Strategy of SATREPS Projects

Innovation on Production and Automotive Utilization of Biofuels from Non-food Biomass (Thailand)



Exit Strategy of SATREPS Projects

F Research on Ethanol Production from Sugarcane Wastes J

(Brazil)

3

