

Agenda Item 3.3

ASIAN REGIONAL WORKING GROUP (ASRWG)

Work Team on the "Contribution of Agricultural Water to the Rural Development in Asia"

1. **Name of WT:** "Contribution of Agricultural Water to the Rural Development in Asia"

Chair : Tai Cheol Kim

2. **Mandate:** How to contribute the development of rural society in Asia with water

- (a) Suggest the technical and policy directions and prospects.
- (b) Suggest the sustainable water management and development and the improvement of the livelihood of rural community

3. **Scope:** Case study on irrigation project including template (Domestic fund project, foreign grant/loan project, Comprehensive rural development, Small & large-scale irrigation project, and ODA project from both from a receiving and donating side, etc.)

4. **Duration:** 2013 – 2018 (5 years)

7. WT draft time schedule

Time	Activity	Members involved	Remark
2013	1 st WT workshop at Mardin IEC (internal WS in ASRWG)	Taiwan, Turkey, Iran, Japan, Korea, Thailand	Mardin, Turkey
2014	2 nd WT Workshop at Gwangju Korea Leading Int'l Agencies, Policy on ODA project for rural development converted to RTM	WT- Malaysia, Taiwan, Thailand, Japan, Iran, India, Korea, Turkey (8), Indonesia, Philippines, Laos, India, Iraq, Nepal, Pakistan, Myanmar, Uzbekistan, Cambodia, China (11) etc. FAO, ADB, JICA, IWMI, KOICA (5)	Seoul, Korea During the Congress
2015	3 rd WT workshop at Montpellier IEC (internal WS in ASRWG) Contribute to WWF-7 in Daegu, Korea	WT members and Chairman	Montpellier, France,
2016	4th WT workshop (internal WS in ASRWG)	WT member and Chairman	Chiang Mai, Thailand 2 nd WIF
2017	Collect and select papers Publish Final report	WT members and Chairman	Mexico
2018	Contribute to WWF-8	WT members and Chairman	

Contribution of Agricultural Water for the Development of Rural Society in Asia

2013 : 1st internal workshop

- 1. (Japan) Examples of restructuring of PIM to cope with changes in social structure : Irrigation manage
- 2. (Korea) Policy directions of irrigation system suitable to economic status : Policy directions
- 3. (Korea) Multi function of irrigation water for the development of rural society : Multi-function
- 4. (Turkey) Southeastern Anatolian Project (GAP) : Case project
- 5. (Taiwan) The impact of agriculture policy to rural water management (from PAWEES) : Policy impact
- 6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (") : Irrigation manage
- 7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (") : Water saving

2014 : 2nd internal workshop, Int'l workshop -> Round Table Meeting

- 1. (Turkey) An example of the modern irrigation project and systems in Turkey: The Yaylak plain irrigation project
- 2. (Korea) The rural groundwater monitoring system
- 3. (Korea) A study on the irrigation reservoir of small Hydro-power generation
- 4. Expecting from PAWEES.



2015 : 3rd Int'l workshop : Expect your contributions.

2016 : 4th Int'l workshop : Expect your contributions.

2017 : Final

Contribution of Agricultural Water for the Development of Rural Society in Asia

Decide to allocate a topic in PAWEES Conference for collaborating ASRWG in Bangkok, 2012

PAWEES 2014 International Conference

30-31 October, 2014
Kaohsiung, Taiwan

AIMS AND SCOPES

The conference objective is to create an interactive platform for paddy and water environment related researchers, scientists, practitioners, policy makers and other professionals from Asia-Pacific Region and else around the world to share and present their novel advances, research findings, perspectives and experiences in response to, but not limited to, sustainable water and environmental management.

CONFERENCE THEME

The conference pivots on the general theme "Sustainable Water and Environmental Management in Monsoon Asia" accompanied with the following focal topics:

Topic 1: Sustainable water use and ecologically sustainable development

Topic 2: Development of rural society with water in Asia

for ASRWG

Topic 3: Establishment of sustainable paddy farming

Topic 4: Integrated watershed management

Topic 5: Droughts and flood disaster risk management

Keynote: "Saving irrigation water while conserving ecosystem; Dilemma or Compatibility" by Tai Cheol Kim



Item : Other business

Side event for WWF7

Irrigated agriculture and rural development

- focusing on Theme 2.1 Water for food -

14 September 2014

Prof. Tai Cheol Kim

Vice President, Chair of Round Table Meeting & Member of WWF7-TF, ICID

Dr. Sung-hee Lee

Researcher, Research Institute of KRC, Co-coordinator of Theme 2.1.4

Contribution of Agricultural Water for the Development of Rural Society in Asia

2013 : 1st internal workshop

1. (Japan) Examples of restructuring of PIM to cope with changes in social structure : Irrigation manage
2. (Korea) Policy directions of irrigation system suitable to economic status : Policy directions
3. (Korea) Multi function of irrigation water for the development of rural society : Multi-function
4. (Turkey) Southeastern Anatolian Project (GAP) : Case project
5. (Taiwan) The impact of agriculture policy to rural water management (from PAWEES) : Policy impact
6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (") : Irrigation manage
7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (") : Water saving

2014 : 2nd workshop -> Round Table Meeting



PAWEES 2014 International Conference

30-31 October, 2014
Kaohsiung, Taiwan

AIMS AND SCOPES

The conference objective is to create an interactive platform for paddy and water environment related researchers, scientists, practitioners, policy makers and other professionals from Asia-Pacific Region and else around the world to share and present their novel advances, research findings, perspectives and experiences in response to, but not limited to, sustainable water and environmental management.

CONFERENCE THEME

The conference pivots on the general theme "Sustainable Water and Environmental Management in Monsoon Asia" accompanied with the following focal topics:

Topic 1: Sustainable water use and ecologically sustainable development

Topic 2: Development of rural society with water in Asia

Topic 3: Establishment of sustainable paddy farming

Topic 4: Integrated watershed management

Topic 5: Droughts and flood disaster risk management

← for ASRWG

Allocate a topic in PAWEES for collaborating ASRWG

2014 RTM : Theme: Irrigated agriculture and rural development

RTM Session 1: Governance on rural development in developing country

- | | |
|--|---------------------------|
| 1. (Korea) A way to achieve food security and reach an advanced status (keynote) | Policy transition |
| 2. (FAO) Irrigation and Rural Development: A Changing Relationship (Background) | Managing transition |
| 3. (KRC) Agricultural Water Infrastructure Development Policy in Korea | Development policy |
| 4. (KOICA) KOICA's SaeMaulUnDong and rural development | Rural & Int'l cooperation |
| 5. (ADB) ? | |

Session 2: Agricultural water development and its effects on food production

- | | |
|---|------------------------|
| 1. (Tanzania) Impact of water saving technology on food production and livelihoods | Water saving |
| 2. (Ghana) Agricultural water development and its effects on food Production. | |
| 3. (Argentina) The national prevention plan for drought as public policy to access water. | Public policy |
| 4. (India) Achievements and Challenges in Irrigation Development: Experiences | Irrigation development |
| 5. (Angola) Agricultural water development and its effects on food production. | |
| 6. (DR Congo) Agricultural Water Development and its Effects On Food Production | |
| 7. (Ethiopia) ? | |
| 8. (Cote D'Ivoire) Report on the rice irrigation | Rice irrigation |
| 9. (Madagascar) Water use and actor for development | Water development |

Session 3: Process of agricultural development project and cases of well-developed model

- | | |
|--|--------------------------|
| 1. (Cambodia) Integrated Rural Development Model under the Cooperation | Rural development |
| 2. (Lao DPR) Process of comprehensive agricultural development | Agricultural development |
| 3. (Myanmar) Comprehensive Approach Towards Sustainable Agriculture Development | Sustainable development |
| 4. (Thailand) Transition towards sustainable rural development | Sustainable development |
| 5. (Vietnam) Application of advanced irrigation technology in rural development | Irrigation technology |
| 6. (Bangladesh) Process of comprehensive agricultural development project and cases of well-developed model | |
| 7. (Philippines) Process of comprehensive agricultural development project and cases of well-developed model | |
| 8. (Indonesia) The National Prevention Plan for Drought as public policy to access water | |
| 9. (Bolivia) Agricultural development case in Bolivia | Agricultural development |

ASRWG WT: Contribution of agricultural water for development of rural society	
1. Examples of restructuring of participatory irrigation management :	Irrigation manage
2. Policy directions of irrigation system suitable to economic status :	Policy directions
3. Multi function of Irrigation Water for the Development of Rural Society:	Multi-function
4. urkey) Southeastern Anatolian Project (GAP):	Case project
5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (from PAWEES):	Policy impact
6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (from PAWEES):	Irrigation manage
7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (from PAWEES):	Water saving
RTM Session 1: Governance on rural development in developing country	
1. A way to achieve food security and reach an advanced status (keynote)	Policy transition
2. Irrigation and Rural Development: A Changing Relationship (Background)	Managing transition
3. Agricultural Water Infrastructure Development Policy in Korea	Development policy
4. KOICA's SaeMaulUnDong and rural development	Rural & Int'l cooperation
5. (ADB) ?	
Session 2: Agricultural water development and its effects on food production	
1. Impact of water saving technology on food production and livelihoods	Water saving
2. Agricultural water development and its effects on food Production.	
3. The national prevention plan for drought as public policy to access water.	Public policy
4. Achievements and Challenges in Irrigation Development: Experiences	Irrigation development
5. Agricultural water development and its effects on food production.	
6. Agricultural Water Development and its Effects On Food Production	
7. (Ethiopia) ?	
8. Report on the rice irrigation	Rice irrigation
9. Water use and actor for development	Water development
Session 3: Process of agricultural development project and cases	
1. Integrated Rural Development Model under the Cooperation	Rural development
2. Process of comprehensive agricultural development	Agricultural development
3. Approach Towards Sustainable Agriculture Development	Sustainable development
4. Transition towards sustainable rural development	Sustainable development
5. Application of advanced irrigation technology in rural development	Irrigation technology
6. Process of comprehensive agricultural development project and cases	
7. Process of comprehensive agricultural development project and cases!	
8. The National Prevention Plan for Drought as public policy to access water	
9. Agricultural development case in Bolivia	Agricultural development

Implementation road map for post-WWF7 & WWF8

ASRWG WT: Contribution of agricultural water for development of rural society	
1. Examples of restructuring of participatory irrigation management :	Irrigation manage
2. Policy directions of irrigation system suitable to economic status :	Policy directions
3. Multi function of Irrigation Water for the Development of Rural Society:	Multi-function
4. urkey) Southeastern Anatolian Project (GAP):	Case project
5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (from PAWEES):	Policy impact
6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (from PAWEES):	Irrigation manage
7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (from PAWEES):	Water saving
RTM Session 1: Governance on rural development in developing country	
1. A way to achieve food security and reach an advanced status (keynote)	Policy transition
2. Irrigation and Rural Development: A Changing Relationship (Background)	Managing transition
3. Agricultural Water Infrastructure Development Policy in Korea	Development policy
4. KOICA's SaeMaulUnDong and rural development	Rural & Int'l cooperation
5. (ADB) ?	
Session 2: Agricultural water development and its effects on food production	
1. Impact of water saving technology on food production and livelihoods	Water saving
2. Agricultural water development and its effects on food Production.	
3. The national prevention plan for drought as public policy to access water.	Public policy
4. Achievements and Challenges in Irrigation Development: Experiences	Irrigation development
5. Agricultural water development and its effects on food production.	
6. Agricultural Water Development and its Effects On Food Production	
7. (Ethiopia) ?	
8. Report on the rice irrigation	Rice irrigation
9. Water use and actor for development	Water development
Session 3: Process of agricultural development project and cases	
1. Integrated Rural Development Model under the Cooperation	Rural development
2. Process of comprehensive agricultural development	Agricultural development
3. Approach Towards Sustainable Agriculture Development	Sustainable development
4. Transition towards sustainable rural development	Sustainable development
5. Application of advanced irrigation technology in rural development	Irrigation technology
6. Process of comprehensive agricultural development project and cases	
7. Process of comprehensive agricultural development project and cases!	
8. The National Prevention Plan for Drought as public policy to access water	
9. Agricultural development case in Bolivia	Agricultural development

Thematic process

1.1	Enough Safe 1Water for All
1.2	Integrated Sanitation for All
1.3	Adapting to Change : Managing Risk and Uncertainty for Resilience and Disaster Preparedness
1.4	Infrastructure for Sustainable Water Resource Management and Services
2.1	Water for Food
2.2	Water and Energy
2.3	Water and Cities
3.1	Green Growth, Water Stewardship and Industry
3.2	Managing and Restoring Ecosystems for Water Services and Biodiversity
3.3	Ensuring Water Quality from Ridge to Reef
3.4	SMART Implementation of IWRM
4.1	Economics and Financing for Innovative Investments
4.2	Effective Governance : Enhanced Political Decisions, Stakeholder Participation and Technical Information
4.3	Cooperation for Reducing Conflict and Improving Trans-boundary Water Management
4.4	Water Cultures, Justice and Equity
4.5	Enhancing Education and Capacity Building

ASRWG WT: Contribution of agricultural water for development of rural society	
1. Examples of restructuring of participatory irrigation management : 2. Policy directions of irrigation system suitable to economic status : 3. Multi function of Irrigation Water for the Development of Rural Society: 4. Turkey Southeastern Anatolian Project (GAP): 5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (from PAWEES): 6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (from PAWEES): 7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (from PAWEES:	Irrigation manage Policy directions Multi-function Case project Policy impact Irrigation manage Water saving
RTM Session 1: Governance on rural development in developing country	
1. A way to achieve food security and reach an advanced status (keynote) 2. Irrigation and Rural Development: A Changing Relationship (Background) 3. Agricultural Water Infrastructure Development Policy in Korea 4. KOICA's SaeMauUnDong and rural development 5. (ADB) ?	Policy transition Managing transition Development policy Rural & Int'l cooperation
Session 2: Agricultural water development and its effects on food production	
1. Impact of water saving technology on food production and livelihoods 2. Agricultural water development and its effects on food Production. 3. The national prevention plan for drought as public policy to access water. 4. Achievements and Challenges in Irrigation Development: Experiences 5. Agricultural water development and its effects on food production. 6. Agricultural Water Development and its Effects On Food Production 7. (Ethiopia) ? 8. Report on the rice irrigation 9. Water use and actor for development	Water saving Public policy Irrigation development Rice irrigation Water development
Session 3: Process of agricultural development project and cases	
1. Integrated Rural Development Model under the Cooperation 2. Process of comprehensive agricultural development 3. Approach Towards Sustainable Agriculture Development 4. Transition towards sustainable rural development 5. Application of advanced irrigation technology in rural development 6. Process of comprehensive agricultural development project and cases 7. Process of comprehensive agricultural development project and cases 8. The National Prevention Plan for Drought as public policy to access water 9. Agricultural development case in Bolivia	Rural development Agricultural development Sustainable development Sustainable development Irrigation technology Agricultural development

Regional process	
Africa	1. Enough safe water and decent sanitation for All (TH 1.1, 1.2) 2. Managing risk and uncertainty for resilience and disaster preparedness (TH1.3) 3. Infrastructure for sustainable water resource management and services (TH 1.4) 4. Water for food security and energy (TH 2.1, 2.2) 5. Cooperation for reducing conflict and improving trans boundary water management (TH 4.3)
Central America and the Caribbean	4.1 Water and Sanitation Services for All (TH 1.2) 4.2 Water for Food (TH 2.1) 4.3 Water and Energy (TH 2.2) 4.4 Adapting to change: Risk Management (TH 1.3) 4.5 Managing Ecosystems for Human and Nature (TH 3.2) 4.6 Governance and Finance for Sustainability (TH 4.2)
South America	1. Water and Cities (TH 2.3) 2. Water and Green Growth (TH 3.1) 3. Water and Food Security (TH 2.1) 4. Water Related Disasters (TH1.3) 5. Integrated Water Resource Management (TH 3.4) 6. Rural Water and Sanitation (TH1.1, 1.2)
Asia-Pacific	1. Water and Cities (TH 2.3) 2. Water and Green Growth (TH 3.1) 3. Water and Food Security (TH 2.1) 4. Water Related Disasters (TH1.3) 5. Integrated Water Resource Management (TH 3.4) 6. Rural Water and Sanitation (TH1.1, 1.2)

Date / 2014	Sep. 13	Sep. 14	Sep. 15	Sep. 16
Day / Hrs.	Saturday	Sunday	Monday	Tuesday
Allday 08:30-18:00	Registration	Registration / Exhibition	Registration / Exhibition	Registration / Exhibition
09:00-10:30		Symposium -I International Workshop - SOTA-I	Question 58.1 Question 59.1 Question 59.3	Plenary IEC
10:30-11:00		Round Table -I (Opening) HEALTH BREAK	OC	Round Table - 2 & 3 (10:30-12:30)
11:00-12:30		Symposium -II International Workshop - SOTA-II Meeting with YPs (11:00-11:45 hrs) Meeting with GRPBs (11:45-12:30 hrs) SE1 (Program Unit) SE4 INOC, WAFPI	Question 58.1 Question 59.1 Question 59.3 Special Session -4 SE2 (NALAMATAR) SE3 (JermanR. 1)	Special Session -4 EB-JOUR-I
12:30-13:30			LUNCH BREAK	
13:30-15:00		Opening Ceremony Exhibition Opening Ceremony	Question 58.2 Question 59.2 Question 59.3	Round Table - Panel Discussion SE5 (FR) SE5(WCCLQ)
15:00-15:30		HEALTH BREAK	MT-JOUR	
15:30-17:00		Opening Plenary N.D. Guhari Memorial Lecture GR Presentation (Q.58) GR Presentation (Q.59)	Question 58.2 Question 59.2 Question 59.3	Wrap-up of 22 nd ICID Congress Question 58 Question 59
17:00-18:00	MB-I			Congress Wrap-Up Mtg. NCs - Office Bearer
18:00-19:00				
19:00-21:00		Welcome Dinner		French Reception

Framework of the Meeting

Time	Program
	Theme : Irrigated agriculture and rural development
	Round Table 1 (Room No. 214)
Sep. 14 09:00-10:30	Chairs : Prof. Taicheol Kim, Mr. Ian Makin (UK, formerly at ADB) - Opening address (5min) – Lee Sang-Mu (President of Korea Rural Community Corporation) - Keynote speech (20min) – Chair (Prof. Taicheol Kim) - Background paper presentation (20min) – Dr. Thierry Facon (FAO)
	Topic 1: Governance on rural development in developing country Facilitator : Prof. Chun Gyeong Yoon (Konkuk Univ.), Dr. Thierry Facon (FAO) Presentation - Mr. Ian W. Makin (formerly at ADB) - Mr. Jang Bonghee (Korea International Cooperation Agency) - Mr. Ryu Jeon-yong (Overseas Project Office, KRC)
	Round Table 2 (Room No. 307)
Sep. 16 10:30-12:30	Facilitator : Dr. Sylvester Mpende (S. Africa), Prof. Hong Seong-gu (Korea) Topic 2: Agricultural water development and its effects on food production and rural development Presentation (10 min/4 pm) (Argentina, Ghana, India, Tanzania, Angola, DR Congo, Ethiopia, Ivory Coast, Madagascar) Discussion (20 min)
	Round Table 3 (Room No. 307)
Sep. 16 13:30-15:00	Facilitator : Prof. Jang Tae-il (Korea), Dr. Basuki Hadimoljono (Indonesia) Topic 3 : Process of comprehensive agricultural development project and cases of well-developed model on rural development Presentation (10 min/4 pm) (Bangladesh, Cambodia, Philippines, Thailand, Bolivia, Indonesia, Lao DPR, Myanmar, Vietnam) Discussion (20 min)
	Round Table-Panel Discussion (Room No. 307)
Sep. 16 17:00-18:00	Panel Discussion (80 min) Facilitator : Prof. Chun Gyeong Yoon (Konkuk Univ.), Dr. Thierry Facon (FAO) - Prof. Ryu Ki-Hee (Seoul National University) - Mr. Paul van Hofwegen (World Bank) - Mr. Moon Sangwon (Korea International Cooperation Agency)
	Summary and wrap-up (30min)

2014 RTM Theme: Irrigated agriculture and rural development

RTM Session 1: Governance on rural development in developing country

- | | |
|---|---------------------------|
| 1. (ICID) A way to achieve food security and reach an advanced status (keynote) | Policy transition |
| 2. (FAO) Irrigation and Rural Development: A Changing Relationship (Background) | Managing transition |
| 3. (KRC) Agricultural Water Infrastructure Development Policy in Korea | Development policy |
| 4. (KOICA) KOICA's SaeMaulUnDong and rural development | Rural & Int'l cooperation |
| 5. (ADB) ? | |

Session 2: Agricultural water development and its effects on food production

- | | |
|---|------------------------|
| 1. (Tanzania) Impact of water saving technology on food production and livelihoods | Water saving |
| 2. (Ghana) Agricultural water development and its effects on food Production. | |
| 3. (Argentina) The national prevention plan for drought as public policy to access water. | Public policy |
| 4. (India) Achievements and Challenges in Irrigation Development: Experiences | Irrigation development |
| 5. (Angola) Agricultural water development and its effects on food production. | |
| 6. (DR Congo) Agricultural Water Development and its Effects On Food Production | |
| 7. (Ethiopia) ? | |
| 8. (Cote D'Ivoire) Report on the rice irrigation | Rice irrigation |
| 9. (Madagascar) Water use and actor for development | Water development |

Session 3: Process of agricultural development project and cases of well-developed model

- | | |
|--|--------------------------|
| 1. (Cambodia) Integrated Rural Development Model under the Cooperation | Rural development |
| 2. (Lao DPR) Process of comprehensive agricultural development | Agricultural development |
| 3. (Myanmar) Comprehensive Approach Towards Sustainable Agriculture | Sustainable development |
| 4. (Thailand) Transition towards sustainable rural development | Sustainable development |
| 5. (Vietnam) Application of advanced irrigation technology in rural development | Irrigation technology |
| 6. (Bangladesh) Process of comprehensive agricultural development project and cases | |
| 7. (Philippines) Process of comprehensive agricultural development project and cases | |
| 8. (Indonesia) National Prevention Plan for Drought as public policy to access water | Drought prevention |
| 9. (Bolivia) Agricultural development case | Agricultural development |

ASRWG WT: Contribution of agricultural water to rural development

- | | |
|--|-----------------------|
| 1. Examples of restructuring of participatory irrigation management : | Irrigation management |
| 2. Policy directions of irrigation system suitable to economic status : | Policy directions |
| 3. Multi function of Irrigation Water for the Development of Rural Society: | Multi-function |
| 4. Southeastern Anatolian Project (GAP): | Case project |
| 5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (from PAWEES): | Policy impact |
| 6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (from PAWEES): Irrigation management | |
| 7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (from PAWEES): | Water saving |

RTM Session 1: Governance on rural development in developing country

- | | |
|---|---------------------------|
| in Korea | Development policy |
| 4. KOICA's SaeMaulUnDong and rural 1. A way to achieve food security and reach an advanced status (keynote) | Policy transition |
| 2. Irrigation and Rural Development: A Changing Relationship (Background) | Managing transition |
| 3. Agricultural Water Infrastructure Development Policy development | Rural & Int'l cooperation |

Session 2: Agricultural water development and its effects on food production

- | | |
|---|------------------------|
| 1. Impact of water saving technology on food production and livelihoods | Water saving |
| 2. Agricultural water development and its effects on food Production. | |
| 3. The national prevention plan for drought as public policy to access water. | Public policy |
| 4. Achievements and Challenges in Irrigation Development: Experiences | Irrigation development |
| 5. Agricultural water development and its effects on food production. | |
| 6. Agricultural Water Development and its Effects On Food Production | |
| 7. (Ethiopia) ? | |
| 8. Report on the rice irrigation | Rice irrigation |
| 9. Water use and actor for development | Water development |

Session 3: Process of agricultural development project and cases

- | | |
|--|--------------------------|
| 1. Integrated Rural Development Model under the Cooperation | Rural development |
| 2. Process of comprehensive agricultural development | Agricultural development |
| 3. Approach Towards Sustainable Agriculture Development | Sustainable development |
| 4. Transition towards sustainable rural development | Sustainable development |
| 5. Application of advanced irrigation technology in rural development | Irrigation technology |
| 6. Process of comprehensive agricultural development project and cases | |
| 7. Process of comprehensive agricultural development project and cases | |
| 8. The National Prevention Plan for Drought as public policy to access water | |
| 9. Agricultural development case | Agricultural development |

1st & most probable alternative

Implementation road map
for post-WWF7 & WWF8

ASRWG WT: Contribution of agricultural water for development of rural society	
1. Examples of restructuring of participatory irrigation management : 2. Policy directions of irrigation system suitable to economic status : 3. Multi function of Irrigation Water for the Development of Rural Society: 4. Southeastern Anatolian Project (GAP): 5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (PAWEES): 6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (PAWEES): 7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (PAWEES):	Irrigation manage Policy directions Multi-function Case project Policy impact Irrigation manage Water saving
RTM Session 1: Governance on rural development in developing country	
1. A way to achieve food security and reach an advanced status (keynote) 2. Irrigation and Rural Development: A Changing Relationship (Background) 3. Agricultural Water Infrastructure Development Policy in Korea 4. KOICA's SaeMaulUnDong and rural development 5. (ADB) ?	Policy transition Managing transition Development policy Rural & Int'l cooperation
Session 2: Agricultural water development and its effects on food production	
1. Impact of water saving technology on food production and livelihoods 2. Agricultural water development and its effects on food Production. 3. The national prevention plan for drought as public policy to access water. 4. Achievements and Challenges in Irrigation Development: Experiences 5. Agricultural water development and its effects on food production. 6. Agricultural Water Development and its Effects On Food Production 7. (Ethiopia) ? 8. Report on the rice irrigation 9. Water use and actor for development	Water saving Public policy Irrigation development Rice irrigation Water development
Session 3: Process of agricultural development project and cases	
1. Integrated Rural Development Model under the Cooperation 2. Process of comprehensive agricultural development 3. Approach Towards Sustainable Agriculture Development 4. Transition towards sustainable rural development 5. Application of advanced irrigation technology in rural development 6. Process of comprehensive agricultural development project and cases 7. Process of comprehensive agricultural development project and cases 8. The National Prevention Plan for Drought as public policy to access water 9. Agricultural development case in Bolivia	Rural development Agricultural development Sustainable development Sustainable development Irrigation technology Agricultural development

2nd alternative

Thematic process	
1.1	Enough Safe 1Water for All
1.2	Integrated Sanitation for All
1.3	Adapting to Change : Managing Risk and Uncertainty for Resilience and Disaster Preparedness
1.4	Infrastructure for Sustainable Water Resource Management and Services
2.1	Water for Food
2.2	Water and Energy
2.3	Water and Cities
3.1	Green Growth, Water Stewardship and Industry
3.2	Managing and Restoring Ecosystems for Water Services and Biodiversity
3.3	Ensuring Water Quality from Ridge to Reef
3.4	SMART Implementation of IWRM
4.1	Economics and Financing for Innovative Investments
4.2	Effective Governance : Enhanced Political Decisions, Stakeholder Participation and Technical Information
4.3	Cooperation for Reducing Conflict and Improving Trans-boundary Water Management
4.4	Water Cultures, Justice and Equity
4.5	Enhancing Education and Capacity Building

ASRWG WT: Contribution of agricultural water for development of rural society	
1. Examples of restructuring of participatory irrigation management : 2. Policy directions of irrigation system suitable to economic status : 3. Multi function of Irrigation Water for the Development of Rural Society: Multi-function 4. Southeastern Anatolian Project (GAP): 5. (Taiwan) The Impact of Agriculture Policy to Rural Water Management (from PAWEES): 6. (Japan) Leased Paddy and Crisis of Sustainability of Water User Associations (PAWEES): 7. (Thai) Screening Rice Varieties Suitable for System of Rice Intensification (SRI) (PAWEES):	Irrigation manage Policy directions Multi-function Case project Policy impact Irrigation manage Water saving
RTM Session 1: Governance on rural development in developing country	
1. A way to achieve food security and reach an advanced status (keynote) 2. Irrigation and Rural Development: A Changing Relationship (Background) 3. Agricultural Water Infrastructure Development Policy in Korea 4. KOICA's SaeMaulUnDong and rural development 5. (ADB) ?	Policy transition Managing transition Development policy Rural & Int'l cooperation
Session 2: Agricultural water development and its effects on food production	
1. Impact of water saving technology on food production and livelihoods 2. Agricultural water development and its effects on food Production. 3. The national prevention plan for drought as public policy to access water. 4. Achievements and Challenges in Irrigation Development: Experiences 5. Agricultural water development and its effects on food production. 6. Agricultural Water Development and its Effects On Food Production 7. (Ethiopia) ? 8. Report on the rice irrigation 9. Water use and actor for development	Water saving Public policy Irrigation development Rice irrigation Water development
Session 3: Process of agricultural development project and cases	
1. Integrated Rural Development Model under the Cooperation 2. Process of comprehensive agricultural development 3. Approach Towards Sustainable Agriculture Development 4. Transition towards sustainable rural development 5. Application of advanced irrigation technology in rural development 6. Process of comprehensive agricultural development project and cases 7. Process of comprehensive agricultural development project and cases 8. The National Prevention Plan for Drought as public policy to access water 9. Agricultural development case in Bolivia	Rural development Agricultural development Sustainable development Sustainable development Irrigation technology Agricultural development

Regional process	
Africa	1. Enough safe water and decent sanitation for All (TH 1.1, 1.2)
	2. Managing risk and uncertainty for resilience and disaster preparedness (TH1.3)
	3. Infrastructure for sustainable water resource management and services (TH 1.4)
	4. Water for food security and energy (TH 2.1, 2.2)
	5. Cooperation for reducing conflict and improving trans boundary water management (TH 4.3)
Central America and the Caribbean	
South America	4.1 Water and Sanitation Services for All (TH 1.2)
	4.2 Water for Food (TH 2.1)
	4.3 Water and Energy (TH 2.2)
	4.4 Adapting to change: Risk Management (TH 1.3)
	4.5 Managing Ecosystems for Human and Nature (TH 3.2)
	4.6 Governance and Finance for Sustainability (TH 4.2)
Asia-Pacific	
Asia-Pacific	1. Water and Cities (TH 2.3)
	2. Water and Green Growth (TH 3.1)
	3. Water and Food Security (TH 2.1)
	4. Water Related Disasters (TH1.3)
	5. Integrated Water Resource Management (TH 3.4)
	6. Rural Water and Sanitation (TH1.1, 1.2)

SE-4 7th WWF Secretariat

Date & Venue

September 14, 2014 11:00-12:30 Room No. 214

Date & Place

Destination Daegu-Gyeongbuk 7th World Water Forum

Organizer

The National Committee for the 7th World Water Forum

Program

Time	Speaker(Affiliation)	Program	Title
11:00	Sontak Lee (Co-Chairman, International Steering Committee)	Welcome Remarks	
11:10	Seung-geun Paek (Executive Director, National Committee for the 7 th World Water Forum)	Progress Overview of the 7 th World Water Forum	
11:30	Kunyeun Han (Member, Thematic Process Commission)	Thematic Process of the 7 th World Water Forum – focusing on Water for Food	
11:45	Kyung-soo Jun (Member, Science&Technology Process Commission)	How to Participate in the SAT Process – progress of the STP Framework and Special Program	
12:00	Un-il Baek (Member, Regional Process Commission)	Regional Process and the EWR Region of the 7 th World Water Forum	
12:15	Tai-shed Kim (Vice President, ICID)	Irrigated agriculture and rural development – focusing on theme 2.1 Water for food	
12:30		End of Session	

Scope and objectives

The side event is designed to inform those who wish to participate in and attend the 7th World Water Forum, while focusing on various ways for all stakeholders to contribute and be engaged, based on the results of the 2nd Stakeholders Consultation Meeting (Feb. 2014). As the theme of the 2014 ICID Gwangju Congress is "Securing Water for Food and Rural Community under Climate Change", and also "Water for Food" is one of the main themes of the 7th World Water Forum, these two important international events provide valuable inputs to each other, connection will be made between them.

Sep. 17	Sep. 18	Sep. 19	Sep. 20
Wednesday	Thursday	Friday	Saturday
Exhibition			
ASRWG-I	AFRWG-I	PCF-I	
ERWG-I	WG-DSST-I	WG-BIO-ENERGY	WG-ORG-I
WG-YFF-I	WG-POVERTY-I	TF-VE	TF-WWF-7-I
		SE7(St KAB)	SE8(MUC group)
			YF-Training WG by FAO
			IEC
HEALTH BREAK			
ASRWG-II	AFRWG-II	PCF-II	
ERWG-II	WG-DSST-II	WG-DROUGHT-II	C-PRAP-II
WG-YFF-II	WG-POVERTY-II	WG-SOTA-II	WG-ENV-II
	WG-CAPM-II	SE7(St KAB)	SE8(MUC group)
		SE8(WAEFP) (10:00-12:00)	YF-Training WG by FAO
			IEC
LUNCH BREAK			
WG-ON-FARM-I	WG-CLIMATE-I	PCSO-I	
C-CONGR-I	WG-PQWH-I	WG-DROUGHT-II	C-PRAP-II
WG-CROP-I	WG-CAPM-II	WG-SOTA-II	WG-ENV-II
	TF-WWF7-I	SE10(WG-1)	SE11(WCD)
			YF-Training WG by CEH
			IEC
HEALTH BREAK			
WG-ON-FARM-II	WG-CLIMATE-II	PCSO-II	
C-CONGR-II	WG-PQWH-II	WG-OK-I	WG-OK-I
WGAMB/WGDMF		SE13(WG-2)	SE12(WC)
WG-CROP-II			YF-Training WG by CEH
OBC Meeting			Closing Ceremony
			MB-II
Thai Reception	Iran Reception	Farewell Dinner	

Possibility to contribute to the WWF7

Input the output of ASRWG-WT & RTM to the Water for food

1. Input materials to Implementation Roadmap for the post-WWF7 or WWF8
-> Water for food and the poor (through Int'l cooperation and live aid & ODA)
2. Thematic 2.1.1 Governance and policies to manage transitions in water use for agriculture or cross-cutting with Regional process (FAO-RAP, group member ICID-ASRWG)
Thematic 2.1.3 Modernization of irrigation schemes (ICID, KRC)
3. or Other else?



Thank you!





Keynote in Round Table Meeting

A sample material
out of 30 papers



A way to achieve food security and reach an advanced status
- focusing on irrigation policy transition -

14 September 2014

Prof. Tai Cheol Kim
RTM chair & Vice President