A1. AWHoT 官方說明文件







AWHoT Asian Water High Level Round Table

"70% of Asians will be living in cities. Therefore, making cities with drinkable water would be a national challenge....Future knowledge sharing and knowledge networking events like AWHoT will be essential for Asian to overcome national challenges."

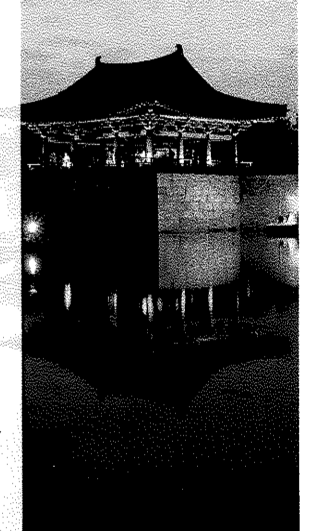
Dr. Bindu N. Lohani, Vice President of Asian Development Bank

"We are facing emergency for the most of 1/3 of our people suffer from lack of drinking water and farming water. That is why I would like to request our friendly nations and organizations to cooperate with us for our people having enough drinking water and farming water."

Mr. Myint Hlaing Minister of Ministry of Agriculture and Irrigation of Myanmar

"The question is how to resolve the problems derived from too much water or too little water...The regional cooperation helps to solve transboundary issues and relates how to share information and knowledge each of us have."

> Prof. Shie-Yul Llong National University of Singapore



The global demand for freshwater is soaring as supply is becoming more uncertain. The UN projects that by 2025, half of the nations in the world will face water scarcity. Water-related problems are particularly acute in Asia. As population growth and urbanization rates in Asia rise rapidly, stress on the region's water resources is intensifying.

Climate change is expected to worsen the situation significantly. Experts agree that reduced access to freshwater will lead to a cascading set of consequences, including impaired food production, the loss of livelihood security, large-scale migration within and across borders, and increased economic and geopolitical tensions and instabilities.

Objectives

For the success of 7th World Water Forum, K-water has engaged in managing the Regional Process and organizing the design of White Paper in the Science&Technology Process. Therefore, K-water would like to invite the representative from organizations responsible for regional water related issues and encourage them to engage in the commitment to AWHoT(Asian Water High Level Round Table).

AWHoT aims to provide mutual comprehension of water issues and solutions, to establish a sustainable multi-lateral cooperative network and to meet regional consensus to contribute to the success of the 7th WWF.

Process

AWHoT has been initiated during 2014 Singapore International Water Week with 15 participants including ADB, UNESCO, World Bank, APWF, MRC, GWP and other national representatives from Singapore, Hong Kong, Taiwan, Myanmar, Vietnam and South Korea. In the 1st meeting of AWHoT, regional water-related issues were discussed to enhance the mutual understandings between participants.

The 2nd meeting will be held during Nakdong River Water Week 2014 in October in South Korea. The meeting will focus on detailed water-related challenges that each nation faces and have participants to engage in a discussion to categorizing the issues.

The 3rd meeting will be held in Feb 2015 in Korea to find solutions through intensive discussions. In the 4th meeting during the 7th World Water Forum, the first report of AWHoT including current water-related affairs of each nation and feasible solutions will be published to enhance implementation.



Co-Hosts

Co-Hosts are being convened to address their honor for inviting High Levels from Asian water field. They are also to address their concerns and priorities of High Levels with regards to regional water-related issues and sustainable cooperation among those are being invited.



Dr. Choi, Gyewoon, CEO of K-water

I believe AWHoT will improve applicable solutions to water-related issues in Asia by sustainable cooperation among members of AWHoT. It would not be achievable without your engagement and support. As leaders of water field in Asia, we should work together to hand over better world with flourishing clean water resources to our next generation.



Mr. Kim, Kwan Yong, Governor Province of Gyeongsangbuk-do

For many years, Gyeongbuk province has blossomed its history and culture along with the Nakdong River. Hence, through the World Water Forum, we are paving a new era for Nakdong River that discovers the global future of water and proposes a firm green growth model where humans and natural harmonize.

Asian Water High Level Round Table

Raise regional water-related issues

1st meeting June 2014 Singapore International Water Week Sharing regional issues and categorizing

2nd meeting October 2014 Nakdong River International Water Week Find Solutions

3rd meeting Feb 2015 (TBD) Implementation (1st Report Publication of AWHoT)

> 4th meeting April 2015 7th World Water Forum

Building sustainable network for mutual cooperation

Keep informed

if you or your organisation would like to learn more about the AWHoT, please contact us at:



facebook.com/kwaterworld



twitter.com/kwater_twitt

K-water Institute

Phone: +82-42-870-7322 / 7498 / 7331 Website: http://english.kwater.or.kr

E-mail: kyun02@kwater.or.kr

suyungkim@kwater.or.kr kshbin@kwater.or.kr

K-water

Since its establishment in 1967, K-water has been implementing national water resources management policies regarding multi purpose dams, water supply dams and regional water supply systems. K-water promises to advance towards becoming the best water managing corporation in the world, in which all people are in harmony with water and nature.

Nakdong River International Water Week 2014

After successfully holding the 7th World Water Forum 2015, we will foster the Nakdong River International Water Week into one of the world's three major international water weeks by continuously organizing this event regularly.

7th World Water Forum

In 2015, the World Water Forum, the largest water-related event in the world will take place in Daegu&Gyeongbuk of Korea. The World Water Forum is a large-scale international conference that is held every three years since 1997 in cooperation with the public, private sectors, academia and industries. It was first launched in an effort to facilitate international discussions on global water challenges.









AWHoT Asian Water High Level Round Table

"70% of Asians will be living in cities. Therefore, making cities with drinkable water would be a national challenge....Future knowledge sharing and knowledge networking events like AWHoT will be essential for Asian to overcome national challenges."

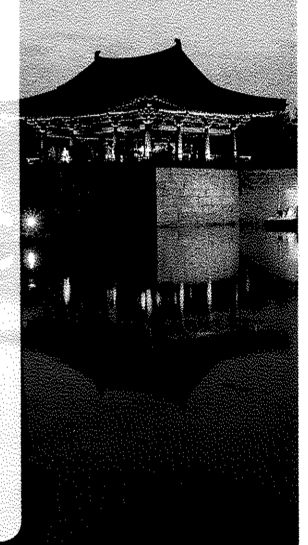
Dr. Bindu N. Lohani, Vice President of Asian Development Bank

"We are facing emergency for the most of 1/3 of our people suffer from lack of drinking water and farming water. That is why I would like to request our friendly nations and organizations to cooperate with us for our people having enough drinking water and farming water."

Mr. Myint Hlaing Minister of Ministry of Agriculture and Irrigation of Myanmar

"The question is how to resolve the problems derived from too much water or too little water...The regional cooperation helps to solve transboundary issues and relates how to share information and knowledge each of us have."

> Prof. Shie-Yui Liong National University of Singapore



The global demand for freshwater is soaring as supply is becoming more uncertain. The UN projects that by 2025, half of the nations in the world will face water scarcity. Water-related problems are particularly acute in Asia. As population growth and urbanization rates in Asia rise rapidly, stress on the region's water resources is intensifying.

Climate change is expected to worsen the situation significantly. Experts agree that reduced access to freshwater will lead to a cascading set of consequences, including impaired food production, the loss of livelihood security, large-scale migration within and across borders, and increased economic and geopolitical tensions and instabilities.

Objectives

For the success of 7th World Water Forum, K-water has engaged in managing the Regional Process and organizing the design of White Paper in the Science&Technology Process. Therefore, K-water would like to invite the representative from organizations responsible for regional water related issues and encourage them to engage in the commitment to AWHoT(Asian Water High Level Round Table).

AWHoT aims to provide mutual comprehension of water issues and solutions, to establish a sustainable multi-lateral cooperative network and to meet regional consensus to contribute to the success of the 7th WWF.

Process

AWHoT has been initiated during 2014 Singapore International Water Week with 15 participants including ADB, UNESCO, World Bank, APWF, MRC, GWP and other national representatives from Singapore, Hong Kong, Taiwan, Myanmar, Vietnam and South Korea. In the 1st meeting of AWHoT, regional water-related issues were discussed to enhance the mutual understandings between participants.

The 2nd meeting will be held during Nakdong River Water Week 2014 in October in South Korea. The meeting will focus on detailed water-related challenges that each nation faces and have participants to engage in a discussion to categorizing the issues.

The 3rd meeting will be held in Feb 2015 in Korea to find solutions through intensive discussions. In the 4th meeting during the 7th World Water Forum, the first report of AWHoT including current water-related affairs of each nation and feasible solutions will be published to enhance implementation.



Co-Hosts

Co-Hosts are being convened to address their honor for inviting High Levels from Asian water field. They are also to address their concerns and priorities of High Levels with regards to regional water-related issues and sustainable cooperation among those are being invited.



Dr. Choi, Gyewoon, CEO of K-water

I believe AWHoT will improve applicable solutions to water-related issues in Asia by sustainable cooperation among members of AWHoT. It would not be achievable without your engagement and support. As leaders of water field in Asia, we should work together to hand over better world with flourishing clean water resources to our next generation.



Mr. Kim, Kwan Yong, Governor Province of Gyeongsangbuk-do

For many years, Gyeongbuk province has blossomed its history and culture along with the Nakdong River. Hence, through the World Water Forum, we are paving a new era for Nakdong River that discovers the global future of water and proposes a firm green growth model where humans and natural harmonize.

Asian Water High Level Round Table

Raise regional water-related issues

1st meeting June 2014 Singapore International Water Week Sharing regional issues and categorizing

2nd meeting October 2014 Nakdong River International Water Week Find Solutions

3rd meeting Feb 2015 (TBD) Implementation (1st Report Publication of AWHoT)

> 4th meeting April 2015 7th World Water Forum

Building sustainable network for mutual cooperation

Keep informed

if you or your organisation would like to learn more about the AWHoT, please contact us at:



facebook.com/kwaterworld



twitter.com/kwater_twitt

K-water Institute

Phone: +82-42-870-7322 / 7498 / 7331 Website: http://english.kwater.or.kr

E-mail: kyun02@kwater.or.kr

suyungkim@kwater.or.kr kshbin@kwater.or.kr

K-water

Since its establishment in 1967, K-water has been implementing national water resources management policies regarding multi purpose dams, water supply dams and regional water supply systems. K-water promises to advance towards becoming the best water managing corporation in the world, in which all people are in harmony with water and nature.

Nakdong River International Water Week 2014

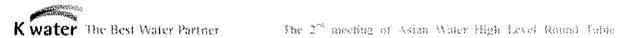
After successfully holding the 7th World Water Forum 2015, we will foster the Nakdong River International Water Week into one of the world's three major international water weeks by continuously organizing this event regularly.

7th World Water Forum

In 2015, the World Water Forum, the largest water-related event in the world will take place in Daegu&Gyeongbuk of Korea. The World Water Forum is a large-scale international conference that is held every three years since 1997 in cooperation with the public, private sectors, academia and industries. It was first launched in an effort to facilitate international discussions on global water challenges.



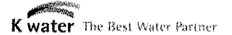
A2. AWHoT 公布會議時程



Detailed Schedule of the 2nd Meeting of AWHoT

Time		Program	Note
13:30~13:35	(05)	Opening Comments	Presider (Sue Young Kim)
13:35~13:40		Panel Introduction	Presider (Sue Young Kim)
13:40~13:45	(05)	Opening Remarks	Chairperson (K-water CEO)
13:45~14:50	(65)	Session I: Each Asian Country's Water-Related Issues, Needs Sharing, and Introduction of Best Practice (Countries Presenting[8]: Vietnam, Nepal, Mongolia, Singapore, Uzbekistan, Taiwan, Indonesia, Thailand)	Presider (Sue Young Kim)
14:50~15:00	(10)	Break	
15:00~15:45	(45)	Session 2: Discussion of Themes for Solving Each Country's Water Issues: (i) Aral Sea (2) Infrastructure & Financing (3) Mekong River (4) Water Supply & Sanitation (5) Hydro power plant (new construction, rehabilitation)	Moderator (Professor Philippe)
15:45~15:55	(10)	Wrap Up	Moderator (Professor Philippe)
15:55~16:05	(10)	Break	•
16:05~16:30	(25)	Discussion on the third Meeting's Agenda Session 3	Moderator (Professor Philippe)
		Discussion on Each Country's Water-Related Current Status Report	Executive Director of K-water Institute
16:30~16:35	(05)	Announcements	Presider (Sue Young Kim)
16:35~16:40	(05)	Closing Remarks	Chairperson (K-water CEO)
16:40~16:45		A Photo Session	All

A3. AWHoT 參與人員列表



the 2nd Meeting of AWHoT Participants

Photo	Name	Position	Note (profile)
	Choi Gye-Woon	CEO, K-water, Republic of Korea	 Co-CEO of Incheon Citizens' Coalition for Economic Justice of Urban Dean of Urban Engineering Dep., Incheon University Secretary General, the World City Water Forum
	Lertviroj Kowattana	Director General, Royaj Irrigation and Department, Thailand	 Deputy Director General for Administration of Royal Irrigation Department. Deputy Director General for Engineering of Royal Irrigation Department.
	Buya Tulga	Vice-Minister, Ministry of Environment and Green Development, Mongolia	 Assistant to former president Enkhbayar Nambar
	Kishore Thapa	Chairman, High Powered Committee of Bagmati Civilization, Nepal	 Former Secretary, Ministry of Urban Development Former Secretary, Ministry of Education Former Secretary, Election Commission Former Secretary, Ministry of Tourism and Civil Aviation
	Vadim Sokolov	Deputy Director, Ministry of Agriculture and Water Resources, Republic of Uzbekistan	 Regional coordinator of GWP CACENA Secretariat Scientific Information Center of the Interstate Commission for Water Coordination of Central Asia
Ņ	Herman Idrus	CEO of PJTII, Government of Indonesia	 Former Head of Research and Development Bureau, PJT-II Former Director General of Water Resources Department, PJT-II
	Ridzuan Ismail	Director, Catchment and Waterways, PUB, Singapore	 Deputy Director at Ministry of the Environment and Water Resources Assistant Director, Policy and Planning at Public Utilities Board Assistant Director, Strategic Policy at Ministry of the Environment
	Nguyen Minh Khuyen	Deputy Director General, Ministry of Natural Resources and Environment, Vietnam	•

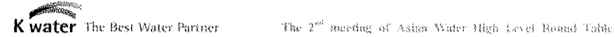


Photo	Name	Position	Note (profile)
	Choi Byung-Man	Executive Director, K-water Institute, Republic of Korea	 Regional Executive Director, Seoul Metropolitan Regional Division Regional Executive Director, Gangwon Regional Division Director General, Water Supply Operations & Management Dept.
	Kuo-Chyung Chang	Deputy Chief Engineer, Water Resources Agency, Ministry of Economic Affairs, R.O.C	 Director of 10th River Management Office, Water Resources Agency Director of Planning Division, Water Resources Agency Director of Water Hazard Mitigation Center, Water Resources Agency
	Allen E. Chin	Professional Engineer, Pacific Ocean Division, US Army Corps of Engineers, U.S.A.	 Chief of the Engineering Division, Far East District in Korea Chief of Environmental for the Corps' Pacific Ocean Division Regional Business Director of the Corps' Northwestern Division Chief of Environmental for the Corps' Pacific Ocean Division
	Han Chung Sik	Vice-President, Korea International Cooperation Agency, Republic of Korea	- Former Director of Climate Change and Environment
	Shahbaz Khan	Deputy Director, Senior Science Program Specialist UNESCO	 Chief of Section on Water and Sustainable Development at the Division of Water Sciences, Paris, UNESCO Professor and Director at the Charles Sturt University, Australian Research Leader at Commonwealth Scientific and Industrial Research Organisation (CSIRO)
	Alan Baird	Senior Water Specialist, Asian Development Bank, Philippine	•
9	Philippe Gourbesville	Director, Polytech Nice Sophia and Innovative City Lab	 Former Council member of International Association for Hydro-Environment Engineering and Research(IAHR) Grand prix d'hydrotechnique Award (2011)

A4.洛東江水週議程及說明



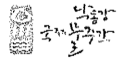








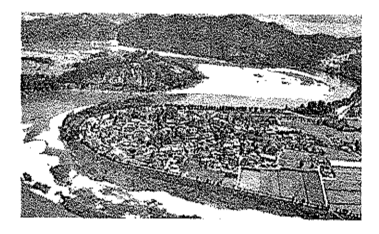




2014 낙동강 국제 물주간

우리 장래의 물을 위한 제7차 세계물포럼에 관한 국제 물포럼(IWF)

International Water Forum the Water for Our Future of 7th World Water Forum The 3rd Nakdong River International Water Week 2014



(Na-Ri WW/IWF 2014)

일시:

20 - 22 October, 2014

Dates

장소: Venue

Hyundai Hotel, Gyeongju City, Gyeongbuk, Republic of Korea

주최: 국토교통부 ・ 경상북도 ・ 경주시

즈과:

(사)대구경복물포럼[DGWF] / 국제수문환경학회 [IHES] / 경북녹색환경지원센터[GBGEC]

Organized by

Ministry of Land, Infrastructure & Transport[MOLIT]

Gyeongbuk Province - Gyeongju City

DaeGyeong Water Forum[DGWF] / International Hydrologic Environmental Society[IHES]

/ Gyeongbuk Green Environment Center[GBGEC]

Supported by

세계뮯위원회(WWC) - 제7차 세계물포럼조직위원회(NC)

외교부 ・ 환경부 ・ K-water ・ 한국수자원학회[KWRA]

World Water Council[WWC] • 7th World Water Forum Korea National Committee[NC]

Ministry of Foreign Affairs[MOFA] • Ministry of Environment[MOE]

Korea Water Resources Corporation[K-water] • Korea Water Resources Association[KWRA]

INVITATION AND ITS BACKGROUND

Water is a vital element and indispensable to human life. Thus, global nations have taken great efforts to secure safe water for their people and to protect them from the threats of water-related natural disasters. Furthermore, recognizing the necessity of a multi-stakeholder platform to discuss these important global water issues, the World Water Council(WWC) was established in 1996 in response to increasing concerns about world water issues among the global community and initiated to organize to hold the World Water Forum(WWF), the world's largest water-related event, every three years as a joint venture between the World Water Council and the government of the host country.

Following the previous six Fora, Daegu Gyeongbuk of the Republic of Korea was selected as the venue of the 7th World Water Forum(WWF7) in 2015 at the World Water Council Board of Governor's meeting in Rome in November, 2011. Since then, Ministry of Land, Infrastructure and Transport(MOLIT) and Daegu Gyeongbuk local governments of the Republic of Korea are working actively to prepare this important big global water event and particularly in this year, the 3rd Nakdong River International Water Week 2014(Na-Ri IWW 2014) has been organized jointly as a series of preparatory meetings for the 7th World Water Forum in 2015 in Daegu Gyeongbuk, Republic of Korea, During the 3rd Nakdong River International Water Week 2014, the International Water Forum(IWF) on Water for Our Future in the 7th World Water Forum is held in Gyeongju City in Gyeongbuk Province near Daegu, Republic of Korea.

In commemoration of holding of the 7th World Water Forum in Daegu Gyeongbuk in 2015, the Organizing Committee of the International Water Forum is pleased to invite and welcome all of you to participate in this big important water event during the 3rd Nakdong River International Water Week 2014 in Gyeongju City to prepare our successful 7th World Water Forum in Daegu Gyeongbuk as the Capital City of Water in the World.

Soontak LEE

Chair, Organizing Committee of Na-Ri IWW/IWF 2014 Co-Chair, International Steering Committee of the 7th World Water Forum

조청과 그 배경

물이란 인류생명의 가장 기본적이며 필수불가결한 요소이다. 따라서 범지구적으로 모든 국가와 사람들은 안전한 물의 확보와 그로부터 받는 물관련 재해로 부터의 보호를 위하여 많은 노력 을 경주해오고 있다. 더욱이 이러한 중요한 범지구적 물 문제 현안의 논의를 위한 이해당사자 다자간 공동의 장의 필요성을 인정하여 1996년에 세계물위원회(WWC)가 설립된 이래 이 세계 물위원회와 주관정부와의 공동으로 세계적으로 가장 큰 규모의 세계물포럼(World Water Forum)을 세계 곳곳에서 조직 개최해오고 있는바 입니다.

지금까지 개최된 6회의 이러한 포럼에 이어서 우리나라 대구 경복이 2011년 11월 이태리 로마에서 열린 세계물위원회 이사회(Board of Governors)에서 거의 만장일치로 2015년의 제7차세계 물포럼 개최지로 선정되었으며, 그 이후 국토교통부와 대구 경북 지방정부는 이 중요한 범지구역 물 행사의 준비를 위하여 적극적으로 노력해 오고있습니다 그 일환으로 2015년 대구경북의 제7차 세계 몰포럼 개최 준비를 위한 일련의 행사로서 2014 제3차 낙동강국제물주간(Na-Ri IWW 2014)이 공동으로 개최되게 되었으며 그 중요행사로서 우리 장래의 물을 위한 제7차 세계물포럼에 관한 국제물포럼(IWF)이 신라 고도인 경주에서 개최하게 되었습니다

본 제7차 세계 물포럼이 2015년에 대구경북에서 개최하게 되었음을 기념하여 그 성공적 개최 등 위한 준비와 대구 경복이 세계적인 물의 수도로 우뚝서기 위하여 금번 경주에서 개최하는 이 중차대한 물잔치인 **2014 제3차 낙동강국제물주간-국제물포럼**에 여러분 모두를 초대·환영하 게 되어 기쁘게 생각하는 바이며 여러분의 참석이 향후 범지구적인 물문제 해결에 크게 유익 할 뿐만아니라 제7차 세계 물포럼의 성공적 개최에 크게 이바지할 것이라 믿어 마지않는 바입 니다.

> 이 순 탁 드림 2014 제3차 낙동강국제基주간 / 국제물포런 조직위원장 2015 제7차 세계물포럼 국제운영위원회(ISC) 공동위원장



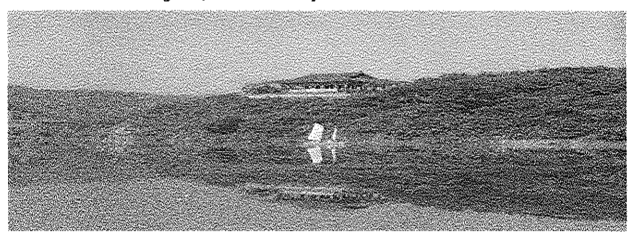
OBJECTIVES 국제물포럼 목표

The International Water Forum of the 3rd Nakdong River Water Week 2014 aims to bring together international water experts, scientists, practitioners from wide range of disciplines involved in water research, engineers and research scholars to exchange and, share their experiences and research results about all aspects of sustainable water management under the overall theme of *Water for Our Future* and discuss possible directions to the 7th World Water Forum in 2015 by virtue of solutions for water suggested in the 6th World Water Forum in 2012 in Marseille, France and roles of Daegu Gyeongbuk local government.

THEME AND TOPICS 주제 및 토픽

The general theme of "Water for Our Future and 7th World Water Forum" is devoted to the following focal areas:

- Plenary Sessions
 - WWF7: High Panel Conference on Water for Our Future
 - · High Level Conference on Water Security and Sustainability
 - Water Experts Panel on Adaptation and Challenges to Change
- Technical Thematic Sessions
 - Adapting to Change, Disaster and Safe Water for All
 - · Water and Cities, Sanitation, Wastewater and Reuse
 - · Water for Sustainability: IWRM Ecosystems and Rivers
 - Water, Food and Energy Nexus
 - · Infrastructure, Governance and Finance
 - Silla Well and Culture
 - Saemaul & Rigional, Citizen's Activity and Education



NAKDONG RIVER INTERNATIONAL WATER WEEK 2014/ 2014 낙동강 국제 물주간/INTERNATIONAL WATER FORUM (Na-RI IWW/IWF 2014) PROGRAMME 국제물포럼 프로그램

20 Oct(Mon) | 09:00-09:30

Registration

Plenary Session (Room Convention A-B)

09:30~10:00	Na-Ri IWW/IWF Opening	
	Opening Remarks	
	Prof. Soontak Lee Co-chair, ISC of WWF7/ D • Welcome Remarks	Pistinguished Professor, Yeungnam University
	Mr. Yang-Sik Choi	Mayor, Gyeongju City
	Dr. Kwan-Yong Kim	Governor, Gyeongbuk Province
	Congratulatory Remarks	
		inistry of Land, Infrastructure and Transpor
10:00~11:00	Special Keynote Lectures	meny a series emercement and indisput
	Scientific Support to the European Union Strategy	Prof. Dr. Miroslav Veskovic
	for the Danube Region	(Rector, Univ. of Novi Sad, Serbia
	* Integrated Water Resources Management	Prof. Taikan Oki(Univ. of Tokyo, Japan
	in Changing World	
1:00~11:10	Break	
1:10~13:00	 WWF7: High Panel Conference on Wat 	er for Our Future
	-Keynote Presentations	
	- From the 6th World Water Forum to the 7th:	Dr. Guy Fradir
	$m{w}m{v}$, the Contract of the Contract of Contract	VC Governor, Ministry of Agriculture, France
	WWF7 Overview and Its Progress Dr. Seund -Panel Discussions	g-geun Pack(Excutive Director, NC of WWF)
	Dr Shahbaz Khan(Deputy Director, UNESCO Regional Sc	Britania Cal ADI
	Dr. Kanupriya Hansh(Project Director, JAL Bhagirath) F	\$6,500 DESCRIPTION COMMANDED CONTROL CONTROL OF THE SECOND
	- Dr. Hyoseop Woo(Co-Chair of TPC/WWF7)	
	- Prof. Sangman Jeong(Co-Chair of STPC/WWF7.)	
	Mr. Byung-man Choi(Co-Chair of RPC/WWF7)	
	Mr. Seung-ho Lee(Co-Chair of PPC/WWF7)	
	 Mr. Sang-Gil Chang(Director, WWF7 Support Bureau, Gy 	reongbuk Province)
3:00~13:40	Lunch	
L3:40~15:30	High Level Conference on Water Securit	y and Sustainability
	Keynote Presentations	
	· Integrated Approaches for ensuring Water Security	Dr. Shahbaz Khan(Deputy Director, UNESCO Regional Sc. Bureau for AP
	NGO's role on Water Security and Sustainability	Dr. Kanupriya Harish(Project Directo
	-Panel Discussions	JAL Bhagirathi Foundation, Indi
	Dr. Guy Fradin(Ministry of Agriculture, France)	
	Prof. Jacques Ganoulis(UNESCO Chair, Aristotle Univ. of	Thessaloniki Greecel
	Dr. Tariq Rana(Asst. Director, Murray-Darling Basin Auth	
	- Dr. Deuk Koo Koh(Korea Water Forum)	
	- Dr. Kyung-Teak Yum(Smart Water Grid Team)	
	- Mr. Jung-Am Chol(Maeil Shinmoon)	
annaggyttiga va yaşın filysəlli filyi şənifildirili		(Room Convention A-B-
ALCOHOLOGY CONTRACTOR		

Governor, Gyeongbuk Province Mayor, Gyeongju City
Governor, Gyeongbuk Province
TENTOTIE INCIDANA
/elcome Remarks
pening Remarks

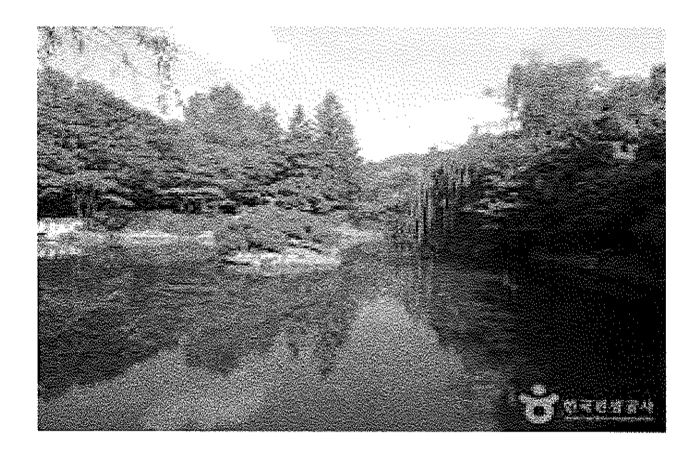
		Plenary Session (Room Convention A-B
09:3010:30	Special Keynote Lectures	
	Hydrological Extreme Events and Water-Related Shanday Bist Assessment	Prof. Kaoru Takara(Univ. of Kyoto, Japan)
	Disaster Risk Assessment - Water Management Challenges in Transition Countries	Prof. Milan Dimdic(Director General, Jaroslav Cerni Institute, Serbia)
10:30~10:40	Break	
0:40~12:40	Water Experts Panel on Adaptation and Cha	illenges to Change
	Keynote Presentations	
		lan White(Australian National Univ. Australia
	- UN-CECAR Activities in Climate Change Dr. Stikanth - Panel Discussions	a Herath(Academic Director, UN Univ. Japan)
	Prof. Guillermo Tabios(Univ. of the Philippines, Philippines) Prof. Won-Chepl Cho(Yonser Univ. Korea)	
	+ Prof. Prvoslav Marjanovic(Jaroslav Cerni Institute, Serbia)	
	Prof. Jun-haeng Huh(Yonsel Univ. Korea)	
	Mr. Jae-Il Park(Yeungnam Ilbo)	
12:40-13:40	Lunch	
13:40~15:40	Session I Adapting to Change, Disaster and Safe W	Room Convention A later for All
	Presentations	
	- Metro Manila's Angat Reservoir Operations	Prof. Guillermo Tabios
	and Reliability Analysis under Climate Change	(Univ. of the Philippines, Philippines)
	and Reservoir Sedimentation	
	Evaluation of Uncertainty in Runoff: Application of Flood Control and Risk Management	Prof. Tadashi Yamada(Chuo Univ. Japan)
	New Method for Flood Risk Mapping	Prof. Kun-Yeun Han(Kyungpook Nat'l Univ.)
	under Extreme Hydrologic Condition	
	- Green Infrastructure and Low Impact Development Technolog	y Prof. Hyun-Suk Shin(Pusan National Univ.)
	for Sustainable Urban Water Cycle	
	Hydroenvironmental Impacts of Climate Change	Prof. Boo-Sik Kang(Dankook Univ.
	in Large River Basins In Korea	
	Discussions	
		Room Convention I
	Session II Water and Cities, Sanitation, Wastewater Presentations	and Reuse
	- Urban Stormwater and Environment Management	Dr. Steven Trinkaus
	with LID at USA (Director of LID Technology Committee, ASCE
	· Unique Phhysicochemical Characteristics of Emerging Substant	
	- Plans of Water Management & the Water Business	(Univ. of Novi Sad, Serbia Prof. Shun-hwa Lee(Yeungnam Univ.
	of Gyeongbuk and Korea	THE STATE TWO LEGIT CONTINUES OF THE
	- Global Challenges and Our Contributions as Water Engineer	Prof. Seung-hyun Kim(Kyungnam Univ.)
	Research for Treatment of Non-point Sources by CI-R	Mr. Kwang-hee Lee
	Process in Gyeongju	(Eco Water Center, Gyeongju City)
	-Discussions	
MOSSELFORGUNGERFUNSSER		

15:50-17:50	Session III Water for Sustainability: IWRM Ecosy Presentations IWRM in the Malaysian Context: An Interesting Journey towards Sustainable Development From Overuse to Sustainability: Case Study of the Murray-Darling Basin	
	- Climate Change and Integrated - Water Resources Management in Korea	Prof. Deug-Hyo Bae(Sejong Univ.)
	Ecosystem Service Provision for Soyanggang Watershed in a Social-Ecological-System Approach	Prof. Seang-Joon Kim(Konkuk Univ.)
	Discussions	
	Session IV Silla Well and Culture Presentations	Room Convention 8
	- An Archaeological Analysis of Construction Way	Mr. Chang-eog. Kim
	and Types for Silla Well	(Sejong Research Institute of Cultural Heritage)
	Silla Well and Life Silla Well and Rituals	Prof. Saok-kun Kang(Dongkook Univ.) Ms. Hyun-Hee Kim(Gimhae National Museum)
	Groundwater Hydrological Examination of Silla Well Discussions	Prof. Sang-keun Bae(Kyemyung Univ.)
18:30-20:30	IWF Welcome Dinner	

22 Oct(Wed)

09:00~11:00		Room Convention A
	Session V Water, Food and Energy Nexus	
	Presentations	
	on Indonesia Food Security. The Water Food Nexus Challenges	ntan(Bogor Agriculture Univ., Indonesia)
	: National Water Policy	Prof. Sangi Chuluunkhuyag
		of Science and Technology, Mongolia)
	Water and Food Security for Vibrant Rural Development - Case Study on the Irrigation Policy Transition	Prof. Tae-chul Kim(Choongnam Univ.)
	Hydropower Generation Changes in Multpurpose Reservoirs due to Climate Change	Prof. Jaeeung YI(Ajou Univ.)
	- Sustainable Rural Water Management in Korea Prof.	Sang-Ok Chung(Kyungpook Nat'l Univ.)
	-Discussions	
		Room Convention E
	Session VI Infrastructure, Governance and Finance -Presentations	
	Regional Cooperation in Water Resources Dr. between India, Nepal and Bangladesh	Jagat Bushal(Chairman, SOHAM-Nepal)
	- Study on Calculation Method of Water Supply Cost Pro of Large-Scale Water-transfer Projects	of: Cao Shengle(Shandong Univ. China)
	- An Activation Plan for Culture Tourism Using Waterfront Infra - The Case of Gyunging Ara-waterway	Dr. Jong-Hae Kim(Waterway Plus)
	- Water Governance and Collective Intelligence Dr. Dong-Jin Cho Water Policy and Finance	oi(Land Environment Research Institute) Ms. Ju-Hee Jeung(K-water)
	Discussions	Room Convention C
	Session VII Saemaul & Rigional, Citizen's Activity and E	
	Gyeongbuk Saemaul ODA Partnership and Water Development	Dr. Jea Hoon Ha
	Experience with Rural Villages of Developing Countries	(Saemaul Globalization Foundation)
	Tips of Oral Presentation for Graduate Students in Water Resources	Prof. Kyung Soo Jun, Am Jang (Sungkyunkwan Univ)
	How to Connect Interactively Citizen's Forum with World Water Solidarity?	Dr. Mi-Kyung Kim(Yeungnam Univ.)
	Water Partnership and Young Leader Education Cases -Discussions	Mr. Chang-hyun Jo(K-water)
11:00~11:30	General Discussions & Closing	

13:30-19:00 Special Cultural and Technical Field Visit
--



VENUE 행사장소

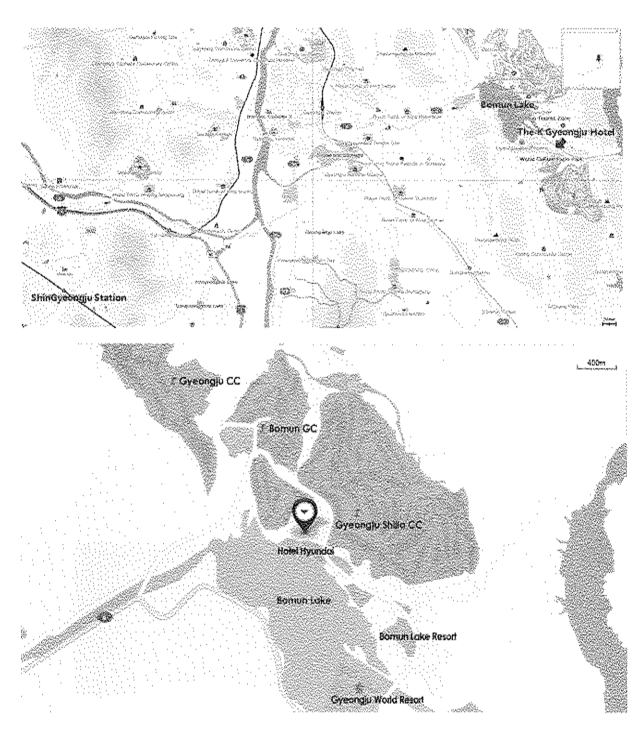


Hotel Hyundsi

Hotel Hysistel (Gyeongia) Foc. (-338, Bornan-ro, Oyoungs-ra), Gyeongsangbisk-do TEL: +82-54-748-2231 / FAX: +82-54-748-8234; hotel hyunda /Ennico.xr

Business Registration Number 620-En -00013

경주현대호텔 경북경주시 보문로 338번지 (보문관광단지)



Address. 338, Bornun-ro, Gyeongju-si, Gyeongsangbuk-do For Inquiry. 054-748-2233



Secretariat / 연락처 (DGWF/IHES 사무국)

Na-RI IWW/IWF 2014 Organizing Committee DGWF/IHES Secretariat

Water Resources Research Center, Yeungnam University

203-306. Hyosung-Junganggil 38(Bongdukdong, Hyosung Town),

Namku, Deagu, Republic of Korea

Tel: +82 53 656 2525 / +82 11 818 2525

Fax: +82 53 656 2580

Email: leest@yu.ac.kr / <u>ihes@ihes.org</u> / hkjee@yu.ac.kr

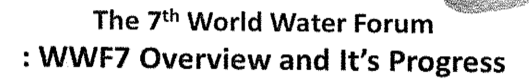
Website: http://www.nariiww.com / http://ihes.org

A5.洛東江水週中 WWF7 之近程報告

WWF7: High Panel Conference on Water for Our Future 제7차 세계물포럼 고위패널 회의

▶ WWF7 Overview and Its Progress 제7차 세계물포럼 개요 및 진행과정

Dr. Seung-geun Paek(Excutive Director, NC of WWF7) / 백성근(제7차 세계물포럼 조직위 사무처장)



Oct 20, 2014

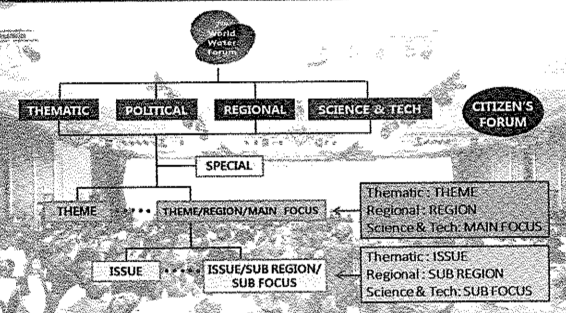
Yang Jin Oh, Director 7th World Water Forum Secretariat

Contents

- o 2nd SCM Outcomes
- o 2nd Announcement
- o Future Plan
- Information & Components

International Water Forum[Na-Ri IWW/IWF 2014]

2nd Stakeholders Consultation Meeting



is 27~28 February 2014, Gyeongjü, 725 Participants representing 54 countries

To encourage further preparation of the 7th Forum by delving deeper into the program development for each process, and by involving the international community in designing the way forward for concrete progress on water issues

2nd Stakeholders Consultation Meeting

THE THEMATIC FRAMEWORK

TYPES	PULARS	THEMES(16)				
ACTION	3. White Security for All	1.1. Energy Suite Visitor for Ab				
GOALS		1.2. Industrial of Service Nov. AV				
The factors We Ware		1.3. Admiting to Change - Managing Risk and Uncertaint for Residence and Disaster Preparedress				
		1,4, introductions for Sentainatis Water Resource Against and Sentains				
	2. Water for Davelopment	2.3. Water for Forest				
	and Prosperity	2.2. Water and Energy				
	}	2.3. Whater and Cities				
	T. Water for Sustainability :	(2.5. General Greenwith, Water Schoolschilder and Statuster				
	Mature Mature	1.2. Managing and Restoring Ecosystems for Water Service and Biochemetry				
		3.3. Encorang Warter Chaptily from Ridge to Reed				
		A.A. SANART Impressentation of SYRM				
ACTION	4. Constructing Families	4.8. Separately, and Figuresing for humanistive free streets				
70065	(mplymantation Machinesms	4.2. Etherine Generalizer : Enhanced Political (Perincipal States) older Numberpation and Technological Internation				
Employee New Chamager		4.2. Cooperation for Respecting Condict and hispocour Transformation Water Managerment				
	ļ	4.4. Water Cultures, Justice and Equity				
	}	4.5. Entrancing Ethication and Capacity Bushing				

Regional: 7 REGION

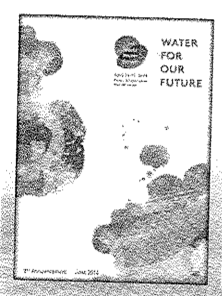
Africa, America, Asia-Pacific, Europe, Arab, Economically Water Insecure, Mediterranean Ø An

e Do

Science & Technology: 5 MAIN FOCUS

- 1. Efficient water management
- Resource recovery from water and waste-water management
- 3. Water and Natural disasters
- 4. Smart technology for water
- Understanding and managing ecosystem services for water

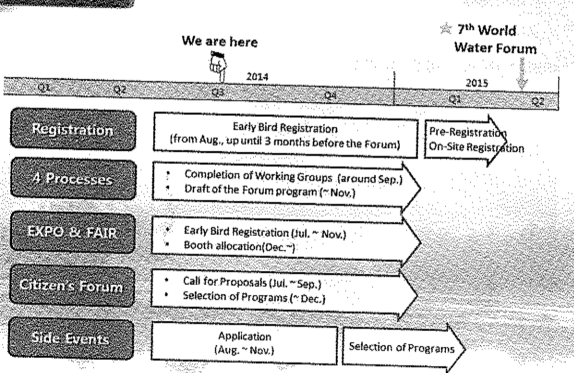
2^{pe}Announcement



Greetings	
Introduction	Water for Our Future 2 nd SCM Outcomes 7 th World Water Forum's Thematic Framework
Program Processes	Thematic Process Regional Process Political Process Science and Technology Process
Other Components	Citizen's Forum Water Expo & Fair Water Prizes Side Events
Practical Information	Registration Press and Media Forum Venues, Transportation, Accommodation Financial Support, Support the 7% World Water Forum
Appendix	Thematic, Regional, Political Process Contact Points

- © Anouncement date ▷ 24 June 2014, Mexico
- © Download the PDF file > http://eng.worldwaterforum7.org "News Document Second Announcement"

Next Steps







Information & Components

- Venue and Logistics
- > Registration & Expo
- > Sponsorship and Citizen's Forum
- > Special Program
 - Water Showcase
 - Action Monitoring System
 - CEO Innovation Panel
 - World Water Challenge
- Water Prizes
- Side Events

Venue and Logistics

Forum Venues

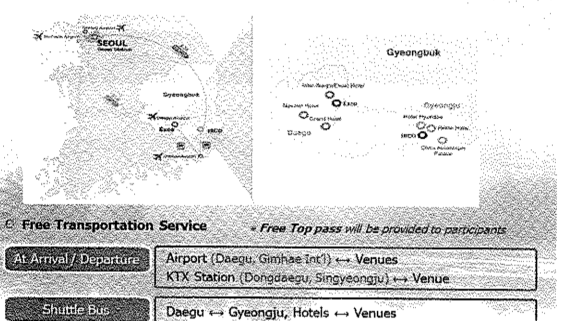




Venue and Logistics



Transportation - Fast & Convenient



Venue and Logistics



Accommodation

- © Expected users: approx 8,460 (VIP 860, ordinary 6,600, staff & others 1,000)
- @ Pre-booked (to be) : approx 8,800
- * hotels (4,000), greenstels (4,100), resorts, etc (700)
- Improving Environment and Services
- Environment management to provide services at a global level
 - Improvement of kind & global attitude
 - Eco-friendly accommodation such as reducing use of disposable products

Food & Drink

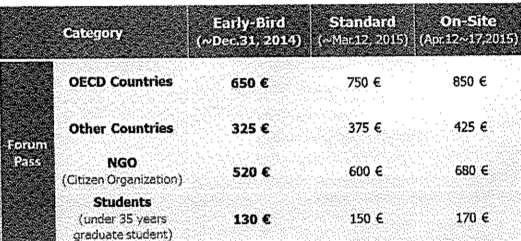
- © Expected users : approx 18,000/day
 - forum participants (8,500), police (5,300), etc (4,200)
- © Free lunch : Lunch box (diversified menu)



International Water Forum[Na-Ri IWW/IWF 2014]

Registration & Expo

Registration Fees



🗱 3 day pass - 40% discount, 1 day pass - 70% discount

Registration & Expo

Expo & Fair

@ When: April 12~17, 2015

@ Where: Daegu EXCO 1F, 3F Exhibition (18,287m², 900 booths)

@ Participation

- Early Bird: ~ November 30, 2014 (15% discount for Booths)

- Regular Application: ~ February 28, 2015

- How to sign up : Visit our website! (http://worldwaterforum7.org)

@ Booth price

10% discount for more than 135m² (15 booths)

P10-40 21 32 32 32	0.00	5. W 867 SV-14.	8190 - De 192 O			eteriorie de la companya de la comp	and an entire service	CO-MAN-PENNENNENNENNENNENNEN	altriant.
							eig mei		
			and the second				41.4	a se son s	33
					and the second of the second			od Sumbay Pharty Suman	100
									(V. 18
				: 243/m°			€ 500\m		100
		1		270/m²			€ 318/m		
								en de la companya de La companya de la co	
				= 701/m	2		£ 342/m	2	100
			er entriffe	C TRAIL	and the entire of the first of	Market Comme		Washington, Co.	
	•	L35m or m e Under L35m	Category LSSm or more Under LSSm Standard Booth	Estadon Estados estados Estados estados estado	Colleger (≈ Nov. 30, 2) 185m or more € 243/m² Cunderalism € 270/m²	Controller	Category (~ Nov. ≥0. 2014) (Dec. 1.2 Especialment € 243/m² Capeler 155m; € 270/m²	Centragory (a Nov. 30 ≥ 0s1) (Dec. st. z 0s1) → 56s 1550 consider € 243/m² € 286/m² 2 cip depte 550 € 270/m² € 318/m²	15500 o more





Socialisms



@ 7th World Water Forum Fundraising TF

- 6 (WWC 3, National Committee 3)
- Establish strategies to attract foreign investors

Official Sponsorship Agent (as of July 11, 2014)

- KorCorn Porter Novelli Kreab Gravin Anderson Consortium
- Establish Action plans, make PR booklets, source DB, etc.

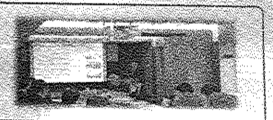
KorComPorter Novelli & Kreab Gavin Anderson Consortum





Confact: Genevieve liens Telephone: +852 37536099 Email: giteris@irreab.com





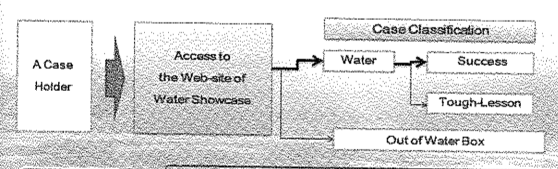
Meeting with water-related enterprises, 7 April 2014

Spanistronició



Water Showcase

- © Competition to collect and evaluate cases of water-related techniques, systems, education, etc, and to award selected cases.
- 6 Water Showcase Case Submission (~Jan. 2015)
 - ⇒ Select 9 Excellent Cases (~Feb. 2015)



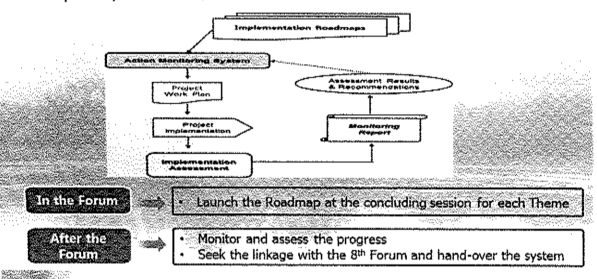


- Holding session for the Water Showcase
- Awarding 3 BEST cases at Closing Ceremony

Special Program

Action Monitoring System (AMS)

- @ Realization of Implementation, which is the core value of the 7th Forum
 - Develop and manage 'Implementation Roadmap'
 - Monitor the 'Implementation' status of solutions after the Forum, and link it to previous/future Forums.



Special Program



CEO Innovation Panel

- @ Bringing together business leaders from the water sector and beyond
- Organized to promote and create momentum around innovation in the water sector and to encourage new relationships between water-related and other stakeholders to increase awareness in and beyond the water industry and a stepping stone for international cooperation.

World Water Challenges

- Clinking problem owners with solution providers
- Problem owners will be invited to submit specific cases and situations that are emblematic for the defined challenge. Solution providers will be invited to submit proposals to tackle the defined situation.
- C The proposals will be reviewed and the finalists will be selected to present their case and solution at the 7th Forum.

Chizens Familia



17710



CSOs (Civil Society Organizations), Non-profit organizations,
 Research institutes, Civil society's major groups



Discussions, Lectures, Exhibitions, Performances

387 T.T.



To raise awareness about challenges and seek solutions together

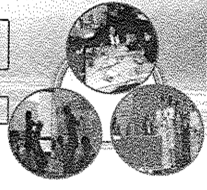
, 5V



Submit your proposal by September 30 citizens7@worldwaterforum7.org



Daegu & Gyeongbuk



Maria Princes



- $3^{nc}\sim$: The King Hassan \pm 1 Great World Water Prize
- 4th ~ : The Kyoto World Water Prize
- 5th ~ : Compromiso Mexico Water Prize
- 6" ~ : Republic of Turkey Prime Minister's Water Prize



Category

- Items : Science & Technology, which has not been dealt before
 Participants : Individuals/Groups/Institutions who developed
 - creative or useful scientific technology

Dargu Gydongiusk Water Prize for Science & Yechnology (Testados)

Assessment

Committee(of 6~9 Korean/foreign experts) to be set up

Awarder

Co-awarding by Daegu, Gyeongbuk





Κŧ

Pa

י [עב

* Diversified Programs: Presentation, Seminar, Conference, Workshop, Debate etc.







Eggii Eggi Less than 100 seats: 300€ / hour More than 100 seats: 450€ / hour

Free Pass : 456 / pax



http://eng.worldwaterforum7.org Registration = Side Event



International Organizations/Groups, Governments, Industries, NGOs, etc.



Thank you. See you next year!

7th Forum Secretariat