VIRTUAL SIDE EVENT





NEW YORK 22–24 MARCH 2023

March 20, 2023 NEWYORK: 4:00-6:30 PM MEXICO: 2:00-4:30PM SWITZERLAND09:00-11:30PM March 21, 2023 Korea 05:00-07:30AM Sri lanka 01:30-04:00AM Mekong 03:00-05:30AM Tanzania 11:00-01:30 AM Registration & Zoom Link



HTTPS://FORMS.GLE/TYNMPZTO31WWHCIJA

Rain School Activities in Monsoon region to overcome Climate crisis

Presenters

NGO, Diplomat, Professor, Teacher, Art Producer, Student, Government official

Field of Interest: Engineering, Social Science, Social Welfare, Art and Theatre, International Development

Key Messages

Unlock the potential of Rainwater to achieve SDG6. School is the best place to promote UN Water Action Agenda Several good examples of Rain School Activities are presented









RAINWATER HARVESTING & MANAG



Lanka Rain Water Harvesting Forum



International Rainwater Harvesting Alliance



Water Institute, Ministry of Water

PROGRAM

Moderator : Prof. Yoonsun Han, Seoul National University

Includes Dance Performance: 2 min

Woderator - 1101, Toonsull hall, Seour National Oniversity			
TIME	Presenter (Country)	Affiliation	Title of Presentation
2'-5'	Prof. Mooyoung Han (Korea)	Rain For All	Congratulatory Remarks on Rain School Initiative
5'-10'	Mr. Suriyan Vi (Thailand)	Mekong Institute	
10'-15'	Mr. Hong Jae Im (Korea)	Former ROK Ambassador to Vietnam	
15'-27'	Dr. Tanuja Ariyananda (Sri Lanka)	LRWHF	Rain units Children in the North and South of Sri Lanka
27'-37'	Mr. Han Heijnen (Switzerland)	IRHA	Rainwater Harvesting drives the Blue School programme
37'-49'	Dr. Tulinave B. Mwamila (Tanzania)	Water Institute, Ministry of Water,	Rainwater knowledge and skills transfer through dances and plays
49'-59'	Dr. Kim HyunJung (Korea)	Theater-HAE	Drama & Dance as an affective tool for movement and solidarity to overcome climate crisis for Youth
59'-71'	Dr.Jose Arturo Gleason Espindola (Mexico)	AMSCALL	Catching rainwater in Mexican Schools
71'-81	Dr. Nguyen Duc Canh (Vietnam)	RIWEM	Rainwater for Drinking system at Nguyen Binh Khiem School: Innovations & Vision
81'-93'	Khoun Vuthearith (Cambodia)	Kombol High School	Rainwater is the sources of life in school and community
93'-103'	Ms. Lee Juhyeon (Korea)	Seoul National University	Performance Monitoring & Evaluation Framework for Rain School
103'-115'	Mr. Sompob Sittiarjarn (Thailand)	Senarathwittayaka rn School	Fun and joy with Rainwater at a rain school in Thailand
115'-125'	Ms. Kim Hyoun Young (Korea)	Seoul National University	Reinforcement of Human Capital through Rain School Activities
125'-137'	Dr. Do Dieu Khue (Vietnam)	VNU-HCM	Rain School Network: The Key for ROK-Mekong Cooperation in Tackling Climate Change
137'-150'	Discussion and Closing		

International Rain School Bi (Rain) Dance teams

Presented at the Virtual Side Event For UN Water Conference on March 20, 2023







Vietnam Nguyen Binh Khiem School NBK Dance School Team Viet-Rain signature Key message : Water plays a vital role in our country

México

Elementary School Vicente Riva Palacio, in Lerma Estado de México, AMSCALL and Captación Muúnyal "Danza Alt" (Dance Water in Mexica) Key message: WE SOW: Education and awareness WE CULTIVATE: New

habits in people





Tanzania

Water Institute & Projekt Inspire Name of the dance : Rain 'Mvua' dance Key message : Water plays a vital role in our country



Thailand Senarathwittayakarn School Thai Style Rain Dance Key message : Rain is gift from heaven Sri Lanka

School Children of North and South of Sri Lanka Schools Badulla and Mulaltivu Sri Lanka Key Message: Children of different cultures, religions and background units together to celebrate rain



Cambodia Kombol High School Student K-BiTS member Key Message: Rainwater is the sources of life