PARTICIPANT

LAST NAME, FIRST NAME

COMPANY / INSTITUTION

STREET

CITY / COUNTRY

E-MAIL

DATE

General information:

Please note that the program timetable is in Bangladesh time and that you have to adjust it to your respective country.

Technical requirements / Live Stream: The event will be browser-based. The presentations will be livestreamed.

Conference fee: Participation in the online conference is free of charge

Registration: By Mail: renate.schill@iswa.uni-stuttgart.de

Please include your full contact details in your registration.

Deadline for registration: August 13, 2021

Online access to the colloquium: You will receive the link for the livestream in time before the event. It will be sent to the e-mail address you used for your registration.

Contact:

Renate Schill University of Stuttgart Institute for Sanitary Engineering, Water Quality and Solid Waste Management (ISWA) Bandtäle 2, 70569 Stuttgart / Germany Mail: renate.schill@iswa.uni-stuttgart.de



University of Stuttgart Germany



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

FABRIC Asia



Online Colloquium on Textile Wastewater Management

August 18, 2021



ONLINE

Scientific Head: Dr.-Ing. habil. Harald Schönberger University of Stuttgart Institute for Sanitary Engineering, Water Quality and Solid Waste Management (ISWA)

PROGRAM (in Bangladesh time)

10:00 Welcome and opening Harald Schoenberger University of Stuttgart / Germany

Textile wastewater: characterisation, prevention, treatment

- 10:15 Modern wastewater management in textile finishing industries Harald Schoenberger University of Stuttgart / Germany
- 10:40 Water efficiency in textile wet processing industries A case study of Pakistan Shafqat Ullah CPI Cleaner Production Institute, Lahore / Pakistan
- 11:05 Fundamentals on the design of activated sludge systems and excess sludge formation Peter Maurer University of Stuttgart / Germany

11:30 Discussion

Textile wastewater treatment including ZLD

- 11:45 Membrane bioreactor an effective technology for dyeing and textile wastewater treatment Bui Xuan Thanh Vietnam National University Ho Chi Minh / Vietnam
- 12:10 Latest developments in Zero Liquid Discharge I. Sajid Hussain Tamilnadu Water Investment Company Ltd. Chennai / India
- 12:35 Emerging technology in textile wastewater treatment Rashed Al Mizan Ahsanullah University of Science and Technology

(AUST), Dhaka / Bangladesh

- 13:00 Discussion
- 13:15 Lunch break

Please adjust timetable to your country

Chemicals management in textile industries

- 13:45 Chemicals management and water pollution prevention in textile finishing industries Harald Schoenberger University of Stuttgart / Germany
- 14:10 Practices of chemicals management in Bangladeshi textile factories Mohammad Abbas Uddin Bangladesh University of Textiles (BUTex), Dhaka / Bangladesh
- 14:35 Available training materials on chemicals management Gundolf Klaehn GIZ, Textile Asia, Dhaka / Bangladesh

15:00 Discussion

Solid waste management - sludge and fly ash

- 15:15 Generation of sludge from wastewater treatment and its disposal Shoeb Ahmed Bangladesh University of Engineering and Technology, Dhaka / Bangladesh
- 15:40 Disposal of sludge from textile wastewater treatment in cement plants Harald Schoenberger University of Stuttgart / Germany
- 16:05 Fly ash reinforced composites: fabrication, properties and applications Yasir Nawab National Textile University, Faisalabad / Pakistan
- 16:30 Discussion
- 16:45 Summary and conclusions way forward Harald Schoenberger University of Stuttgart / Germany

REGISTRATION

By e-mail:

renate.schill@iswa.uni-stuttgart.de

Please include your complete contact details:

For required data see flyer page 1 - "Participant"

Registration deadline: August 13, 2021

We reserve the right to make changes to the program schedule.

Organizer:

Forschungs- und Entwicklungsinstitut für Industrieund Siedlungswasserwirtschaft sowie Abfallwirtschaft e.V. (FEI) in cooperation with the Institute for Sanitary Engineering, Water Quality and Solid Waste Management (ISWA) of the University of Stuttgart and GIZ Agency for International Cooperation

