


Tuesday, September 26, 2017

Active Learning Center

11:30-12:30 Exhibitor Innovations: Block I

11:30-11:50  **Mobile Waste Characterisation Unit Solar Sludge Drying Technology**
by Velankani

11:50-12:10  **Waste to Energy Plants**
Mathias Burge, Head of Engineering / Project-Manager,
SFA Handels GmbH - Switzerland

12:10-12:30  **Biotechnology products for Waste Management**
Anil Pillai, Vice President - Technology Application & Business Development,
BIOXGREEN TECHNOLOGY (P) LTD

13:30-14:30 Products in Practice Session I


 **Plastic to Oil Pyrolysis Plant**
Pyrocrat Systems LLP

During the products in practice show a neutral moderator will guide the interested trade-fair visitors through a live demonstration of product innovations. The audience will have the opportunity to ask concrete questions and see the products presented in action. The "Products in Practice" slots deliver a live - learning about machines specifications.

14:30-16:30 Exhibitor Innovations: Block II

14:30-14:50  **Methods for inspecting, clearing and cleaning drains**
Kevin Walsh, President Spartan Tools, India

14:50-15:10  **Optimization of Water Treatment**
Dr. Anand Tadas, Malvern AIMIL Instruments, India

15:10-15:30  **Revolutionary woven stainless steel filter media ODW 6 µm for rotary disc filters (aqua disc filters)**
Markus Knefel, Head of R&D at GKD - Gebr. Kufferath AG

15:30-15:50  **Fluorid removal based on modified zeolites - HINDROP**
Luis González, CEO Tagua S.L.

15:50-16:10  **Energy-efficient centrifugal blower**
Calum Barr, Regional Sales Manager, Turbo Blowers for Howden Compressors

Wednesday, September 27, 2017

Active Learning Center

10:00-12:15 Workshop on Air Quality Management

- 10:15-10:20  **Welcome and Introduction**
Dr. Shrikar Dole, CEO SDG Foundation
- 10:20-10:35  **Inaugural Address**
Dr. P. Anbalagan, Member Secretary, Maharashtra State Pollution Control Board (tbc)
- 10:35-10:50  **Policies & Regulations - Current situation & trends**
Dr. V. M. Motghare, Joint Director, Air, Maharashtra State Pollution Control Board
- 10:50-11:05  **EU & German perspectives in AQM**
Dr. Meinolf Druieke, Head of Dept. - Air Quality Control, State Agency for Environment, Nature Conservation & Geology, Germany
- 11:05-11:20  **Techniques & Technologies in AQM**
Shri S. K. Gupta, Director, Envirotech Instruments Pvt. Ltd.
- 11:20-11:35  **Data Acquisition and Analytics for CEM, EQMS or CAAQMS**
Shri Sudheesh Narayanan, CEO, Knowledge Lens - A Big Data Analytics and IOT Company
- 11:35-11:50  **Air quality data & forecasting**
Dr. Gufran Beig, Project Director SAFAR, Indian Institute of Tropical Meteorology
- 11:50-12:10  **Developing Integrated Strategy for AQM Plan and Way Forward**
Dr. Prasad Modak, Executive President, Environmental Management Centre
- 12:10-12:15  **Conclusions**
Dr. Shrikar Dole, CEO, SDG Foundation



12:15-12:30 Opening of 3rd University Challenge India

Moderation: Roland Knitschky, DWA

-  **Opening remarks**
Christian Rocke, Exhibition Group Director IFAT, Messe München GmbH

12:30-14:00 Products in Practice Session II & III

During the products in practice show a neutral moderator will guide the interested trade-fair visitors through a live demonstration of product innovations. The audience will have the opportunity to ask concrete questions and see the products presented in action. The "Products in Practice" slots deliver a live - learning about machines specifications



- 12:30-13:30  **Gas detection & measurement instruments, Gas Chromatography**
Schütz Messtechnik
- 13:30-14:00  **Systems for Stormwater Management**
Fränkische Rohrwerke: Gebr. Kirchner GmbH & Co. KG: Pipe Systems & Drainage Solutions

Wednesday, September 27, 2017

Active Learning Center

14:00-18:00 3rd University Challenge India
organized by DWA, supported by WILO

Within the framework of the University Challenges, organized by DWA, young talents from universities in India have the chance to demonstrate their expertise and know how competing with each other in four disciplines. The format has been established to promote international engineers of tomorrow and to make companies aware of these qualified young people.

-  Competition
-  Awarding of the top teams

DRAFT

Thursday, September 28, 2017

Active Learning Center

13:30-14:45 First Annual Meetup – Young Professional Group India

organized by ISWA

After the successful launch of the ISWA YPG Regional Group in India in 2016, the group will get together for its first annual meet-up on the margins of the IFAT India fair in Mumbai. The group will update on the past activities and brainstorm on new initiatives for the next years.

15:15-17:00 Workshop – Entrepreneurship in Waste Management

organized by ISWA

The annual meet-up will be followed by a workshop on entrepreneurship in waste management. This session will bring together professionals, policy makers, and entrepreneurs in a two-session event to address challenges, identify opportunities and share the most effective practices and recommendations to create a successful business in the waste management sector.

Everyone is welcome. Join the session and get to know this exciting group of motivated young professionals from India and around the world.