Virtual Exhibition & Conference Pak Water & Energy Expo 2020

3^{rd.} - 5^{th.} November, 2020

Show Report



PAK WATER & ENERGY EXPO

Virtual Exhibition on Water & Energy

- Water Technologies
- Waste Water Solutions
- Power Generation
- **•**Transmission And Distribution

- Renewable Energy
- Sustainability And Green Engineering
- Automation And Instrumentation

PW 2N

Water Treatment

MEHRAN









Conference Partner



www.pakwaterexpo.com | info@prime-events.pk | +92 305 222 4878

Why Virtual Expo

Virtual is a New Normal in this current era of pandemic and social distancing. Every business activity where presence of crowd and movement of people and material is a serious consideration, being performed remotely, on line and in a Virtual environment. With the postponement and cancellation of the major exhibitions in 2020, we have created a digital version of the event.

Digital Technology has enabled prospective buyers and sellers to interact in a virtual environment, have detailed virtual view of products and services, have on line chat and video conferencing to clarify their views and share all necessary information.

Other benefits of easy and comfortable presentation of required information and effective engagement with the new people and new customers are there to spread your message and sales campaign.

List of Exhibitors

- 1) 3B Water Engineering & Services Pvt. Ltd
- 2) 3W Systems (Pvt.) Ltd.
- 3) Aqua regia
- 4) BioMicrobics, Inc.
- 5) Build Con
- 6) Chemical Kinetics
- 7) Fluidtec Traders
- 8) Halston Water Equip. Ind. Co. LLC
- 9) Hydro Canada
- 10) Mabzi Pakistan
- 11) NEWTECH
- 12) Polymem
- 13) PurePak Water Purification Systems
- 14) Radiant Chemical (Pvt) Ltd
- 15) Shanghai Pullner Filtration Technology Co.,Ltd
- 16) Syntech Fibres (Pvt) Ltd.
- 17) Water Engineering & Management Services (Pvt.) Ltd.

Total Exhibitors

Total Visitors Registration

Number of Stall Visits

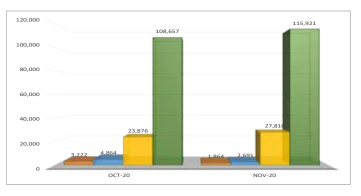
17 Exhibitors

11,91 Visitors Registration

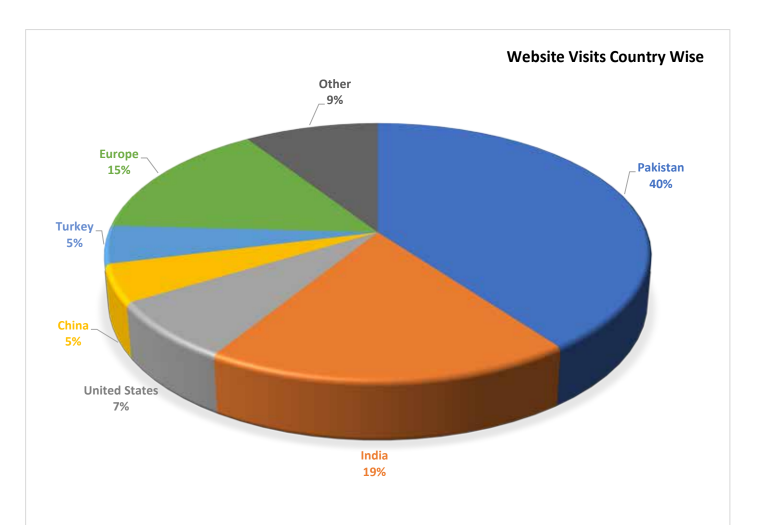
3500 Stall Visits

Website Statistics

Monthly Visits						
Month	Unique visitors	Number of visits	Panes Hite			
Oct-20	3,222	4,864	23,876	108,657		
Nov-20	1,864	2,691	27,816	115,921		
Total	5,086	7,555	51,692	224,578		



Daily Visits During Exhibition Days				45,000 42,633	
Day	Number of visits	Pages	Hits	35,000 31,796 30,000 23,442	
1-Nov-20	290	1,827	8,833	25,000	
2-Nov-20	797	9,067	42,633	15,000	
3-Nov-20	877	7,711	31,796	10,000 8,833 9,067 7,711 9,217	
4-Nov-20	531	6,166	23,442	6,166 5,000 <u>3,045</u> 290 797 877 531 196	
5-Nov-20	196	3,045	9,217	0 290 ^{-102.7} 797 877 531 196 196 1-Nov-20 2-Nov-20 3-Nov-20 4-Nov-20 5-Nov-20	
Total	2,691	27,816	115,921	■ Number of visits ■ Pages ■ Hits	



Webinar Speakers



Engr. Malik Saleem Ullah Saeed

Chief Operating Officer Water Engineering & Management Services Topic: Basics of Water & Wastewater Treatment



Yousif Barki Area Manager Middle East & Africa DP-Pumps Netherland Topic: Centrifugal Pumps, Selection & Performance



GHAITH G. GHEZAWI

General Manager – Chemicals MENA Region METITO (DUBAI) Topic: Open cooling system; chemical treatment best practices & its impact on plant efficiency.



Dr. Muhammad Saqib Nawaz

Post-doctoral Research Fellow King Abdullah University of Science and Technology (KAUST), Saudi Arabia Topic: Forward Osmosis and Membrane Distillation a future for produced water treatment.



Dmitry Karpenko

Regional Commercial Manager – Central Eastern Europe, Turkey & Pakistan (CEETP) DuPont (RUSSIA) Topic: Partnering with Dupont water solutions



Ch. Tahir Mehmood

Assistant Professor Department of Civil and Environmental Engineering Shantou University, Shantou, Guangdong, China Topic: Photocatalytic quorum quenching: A new antifouling and in-situ membrane cleaning strategy

Webinar Speakers



Dr. Muhammad Wakil Shahzad

Northumbria University, Newcastle Upon Tyne, UK Global Innovation Award in Water-2020 and Energy Globe Award 2019 (Saudi Arabia) Topic: Evaluation of Desalination Processes at Common Platform: A New Benchmark for Energy Efficiency



Dr Shaukat Farooq

Patron in Chief Knowledge-Based Welfare Society Topic: Water, Population, Pollution and its control



Zubair Ahmed

Professor CASW, Mehran University of Engineering and Technology, Jamshoro, Topic: Riverbank filtration: A sustainable and effective potable water extraction method



Dr. Tanveer Ahmed

Assistant Professor

US. Pakistan Center for Advanced Studies in Water, Mehran University of Engineering and Technology, Jamshoro Topic: Industrial Wastewater Treatment and Reuse: A Comprehensive Project of Textile Processing Industry



Waqas Ahmed

Assistant Professor

Us Pakistan Center For Advanced Studies In Water, Mehran University Of Engineering And Technology, Jamshoro

Topic: Groundwater Table Management For Protecting Fresh Water Lines

Webinar Speakers



Dr. Asma Jamil

Senior Assistant Professor Department of Earth & Environmental Sciences, Bahria University, Islamabad Topic: Water pollution and toxicity to aquatic life, options of treatment



Dr. Sajida Rasheed

Assistant Professor Department of Biotechnology, Faculty of Sciences, University of Kotli, Azad Jammu and Kashmir. Topic: Topic of presentation Emerging pollutants and treatment options/Biofilm mediated Wastewater treatment options,



Dr. Afshan Urooj

Assistant Professor GC Women University Sialkot Topic: Membrane bioreactor for wastewater treatment



Dr. Hira Amjad

Assistant Professor National University of Sciences & Technology Topic: Marine Pollution causes and remediation measures



Dr.Syeda Sadaf Akber

Infection Control Manager Microbiologist Hashmani's Group of Hospitals Topic: Water Borne Diseases: Sanitation & Hygiene



Dr. Samiyah Tasleem

Assistant Professor Department of Microbiology, FUUAST-Karachi / Department of Microbiology, University of Karachi. Topic: Clean drinking water right of every living being

SEE YOU... Next Year 2021

Register your interest for 2021 http://www.waterexpo.com





Head Office

3rd. Floor, Building 3C, 22nd. Commercial Street, Phase -II Ext. D.H.A. Karachi-75500 Pakistan info@prime-events.pk
www.pharmaexpo.com
Pak Pharma Expo
+92-21 35895802, +92 305 2224878