# Meet Buyers in Bangladesh 30 MINUTES BUSINESS DATING

# Industry Infrastructure, Construction & Water Management

10 Buyers Meeting for each Manufacturer/ Supplier Each Meeting: 20 Minutes Presentation 10 Minutes Q&A

**Date: 14 15 Decemmber, 2020** 





Organized by



**Associate Partners** 







Media Partners





# Meet Buyers in Bangladesh

Today's construction industry is a fertile ground for technology innovations and collective creativeness. Without improvements in the construction method and technology, the infrastructure development will not be sustainable for the country. In addition to that, one of the mandates of the Government of Bangladesh is to enable a business friendly environment and in order to achieve that infrastructure development is relevant and essential. Another correlated sector of infrastructure development is Water Management. In Bangladesh it is a critical issue owing to growing demand and increasing conflict between alternative uses. Demand for water is growing rapidly in agriculture mainly from irrigation for cereal production, the urban and industrial sector, fishery, inland navigation and salinity control etc. It is become a need of the time to adopt new products and technologies to meet the growing demand.

Savor International Limited has brought to you a new platform through virtual B2B meeting. Attendees of the B2B session will get a platform for the entire infrastructure, construction and water management professionals to talk, network and meet the world renowned supplier/ manufacturer of the latest products/ technologies in these industries.

# **Action Plan**

Event Name: Meet Buyers in Bangladesh

Detail: A Virtual B2B Match Making Platform

Industry: Infrastructure, Construction and Water Management

Date: 14-15 December, 2020
Time: 10:30 am to 5:00 pm

Meeting Duration: 30 Minutes (10 Min Q & A)

Meeting Platform: ZOOM Expected Number of Suppliers: 100

Organized by: Savor International Limited.

# Supplier/ Manufacturer Profile

Light weight Products Insulation Products Bath & Sanitation Ceramics & Stones Construction Machinery Doors, Windows & Systems Elevators & Escalators Energy Conservation Products Glass & Glazing Hardware & Fittings Fire & Safety Automation
Bath & Sanitation  Ceramics & Stones  Construction Machinery  Doors, Windows & Systems  Elevators & Escalators  Energy Conservation Products  Glass & Glazing  Hardware & Fittings  Fire & Safety Automation
Ceramics & Stones Construction Machinery Doors, Windows & Systems Elevators & Escalators Energy Conservation Products Glass & Glazing Hardware & Fittings Fire & Safety Automation
Construction Machinery Doors, Windows & Systems Elevators & Escalators Energy Conservation Products Glass & Glazing Hardware & Fittings Fire & Safety Automation
Doors, Windows & Systems  Elevators & Escalators  Energy Conservation Products  Glass & Glazing  Hardware & Fittings  Fire & Safety Automation
Elevators & Escalators Energy Conservation Products Glass & Glazing Hardware & Fittings Fire & Safety Automation
Energy Conservation Products Glass & Glazing Hardware & Fittings Fire & Safety Automation
Glass & Glazing Hardware & Fittings Fire & Safety Automation
Hardware & Fittings Fire & Safety Automation
Fire & Safety Automation
•
Ot
Construction Vehicles & Equipment
Construction Tools (Air, Hand & Power)

## Water Treatment & supplier

Reverse osmosis – filtration
Softening – demineralization
Disinfection – desalination
Distillation - iron removal
Packaged drinking water -aeration
Biological treatment technologies
Sludge disposal
Clarifiers - UV systems
Ozonation – chlorination
Reuse & recycling

### **Instrumentation & Control**

Meters – sensors	
ndicators - test equipment	

# Supplier/ Manufacturer Profile

# Water Conservation Storage, Transportation & Distribution, Supply & Storage

Tanks – pumps
Motors - pipes & tubes
Fittings & valves – pressure boosting
Rainwater harvesting
IT Solutions for Building & Construction Industry
Kitchen Technologies
Plywood & Veneer
Pre-Engineered Buildings
Roofing, Cladding & Facades
Tiles & Sanitary ware
Turnkey Consultancy
Waste Management & Recycling

# **Equipment & Components**

Membranes – housings	
Filter cartridges – pressure vessels	
Chemicals - filer media	
Filter presses – blowers	
Boilers - cooling towers	
Diffusers - domestic water purifiers	
Accessories & spares	

# **Buyers Profile**

Traders & Importers	Project & Design Engineers
Plant/Project Owners	Manufacturers
Facility & Operations Management	System Integrator
Consultants	Architect and Construction Engineers
Agents/Representatives/ Distributors	

# Strength of SAVOR to Conduct the Meeting

- Proven history of organize many successful international exhibitions from many years.
- Organizer of country's most promising Safe Construction & Water Management Expo named respectively "Safecon" and "Water Management Show".
- Strong connectivity with Bangladesh infrastructure industry, ie. Construction & Water Management industry Professionals, Consultants, Importer, Trader, Distributor, Associations and government bodies.
- Strong Connectivity with renowned international supplier and manufacturer.
- Having a large number of authentic database.
- Proven history of arranging many virtual B2B meeting, Webinars, Conferences for renowned organizations like ACI Pharmaceuticals,
   Bankers Association, Spark Asia, Navigator etc.
- Experienced marketing and PR team.
- In-house team of professional IT experts.

# Why to Attend:

- "First-hand" access and knowledge to technology and equipment NOT showcased to anybody else in your country.
- Get chance to network with international companies of Infrastructure, Construction and Water Management industry.
- Find out potential opportunities to create a road-map for your sustainable growth & development
- Opportunity to tap new products and technologies.
- All attendees would receive a certificate with your name emblazoned on it upon completion of the Meet Buyers in Bangladesh
- Steps ahead from your competitors by dealing with world's latest product in the Infrastructure, Construction and Water Management Indus try.

# How to Attend:

- This exclusive virtual meeting powered by ZOOM is only limited to 10 attendees from recognized Construction and Water Management equipment importers/distributors, Consultants on a "by invitation" basis.
- An online application form via an email would be sent to you.
- Upon filling the form, you would be notified of the status of your application.
- When your status is approved, a coordinator would be in touch with you to arrange a schedule suitable for you to attend these meetings.

# **How Long Would the Meeting last?**

- An attendee would need to attend a meeting with 10 different suppliers. However, one supplier would only limit their presentation to NOT more than 20 minutes. And there will be a Q&A Session of another 10 Minutes between the Supplier and attendee.
- Attendees DO NOT NEED to finish all the meetings in a day. The meetings could be spread out during the session 09-12 November 2020 (Monday – Thursday) according to the attendees' schedule.
  - 10 Meetings
  - 10 Suppliers
  - **20** Minutes Presentation
  - 10 Minutes Q&A

