



NIH-SG Water-Waste-Food Virtual Market Entry Programme: Group Showcase



Join Nordic Innovation House Singapore (NIH-SG), and participating partners Singapore Business Federation (SBF) and Singapore Water Association (SWA) in a virtual group showcase to hear the selected Nordic companies:

1. Present their innovative solutions that are addressing problems in the water, waste and food waste industry
2. Learn what opportunities they are seeking in Singapore and Southeast Asia region

Here are the 10 selected Nordic companies:
<http://bit.ly/nihsg-wwf-selected-nordic-companies-21>

This session is part of the NIH-SG Water-Waste-Food (WWF) Virtual Market Entry Programme 2021 organised by NIH-SG, and its core partners Innovation Norway, Business Sweden, Embassy of Finland, and Business Iceland.

The programme aims to support and provide these selected Nordic companies with an opportunity to expand their foothold in Singapore and Southeast Asia.

More information about the WWF programme:
<http://bit.ly/nihsg-wwf-deck-21>

-  **22 April 2021, Thursday**
-  **2.00pm - 4.00pm (GMT +8)**
-  **Register here**
<http://bit.ly/wwf-nihsg-sbf-swa>
-  **Complimentary**
-  **globalconnect@sbf.org.sg**

Organised by:



Core partners:



Participating partner:



Programme

Time	Agenda	Speaker
2.00 - 2.05 pm	Welcome remarks by Nordic Innovation House Singapore	Sami Jääskeläinen, Community Director, Nordic Innovation House Singapore
2.05 - 2.10 pm	Introduction by Singapore Business Federation	Senior Representative from Singapore Business Federation
2.10 - 2.15 pm	Introduction by Singapore Water Association	Mr Vinod Singh SWA Council Member Director, Business Development, Asia JACOBS
2.15 - 3.15 pm	Selected Nordic WWF company presentations (5-min each)	
3.15 - 3.40 pm	Q&A	

Selected Nordic Companies

- **ARTASFin** (www.artasfin.fi) is an engineering, manufacturing and contracting company experienced in the delivery of Water, Waste, Air and Bioenergy plants.
- **Dewaco** (www.dewaco.fi) offers complete sludge thickening, dewatering, and sludge removal systems water and wastewater treatment.
- **Flootech** (www.flootech.com) supplies complete and advanced process solutions for intake screening, water treatment plant, demineralised water treatment, wastewater and water reuse.
- **Scandinavian Water Technology (ScanWater)** (scanwater.no) supplies water and wastewater products and solutions to fulfil needs within the following markets: Water Solution (turnkey projects); Humanitarian & Aid; and Municipal.
- **Sofi Filtration** (www.sofifiltration.com) provides an industrial water filter to address the water purification challenges. Sofi specialises in automated and self-cleaning microfiltration technologies.
- **Valmet Automation** (www.valmet.com/wastewater) provides future-proof automation solutions for pulp, board, paper, tissue, energy, marine and process industries also including the wastewater industry.
- **N2 Applied** (www.n2.no) aims to improve global food production by increasing yield and reducing emissions. It has developed a patented technology that enables farmers to produce their own fertiliser using slurry or digestate, air, and electricity.
- **Norsk Biogass** (www.norskbogass.no) develops products and services geared towards the waste to the energy market. It enables the efficient separation of organic material from plastics and other packaging materials in existing waste streams.
- **TerraMarine** (terramarine.no) collaborates with partners to transform waste resources into high-quality fertilisers for agriculture and green markets. The end products are exported to countries and places with a great need for natural organic fertiliser.
- **RiverRecycle** (www.riverrecycle.com) offers a sustainable solution to prevent ocean plastic pollution. They have developed a technical solution to effectively remove floating debris from river systems and a value creation model that can support local livelihoods and economic development.