

A woman with long dark hair, wearing a blue blazer over a light-colored shirt, is speaking into a black microphone. She is smiling slightly and looking towards the camera. The background is blurred, showing other people at a conference or meeting. The entire image has a blue overlay.

ACCELERATING BUSINESS SOLUTIONS TO THE SANITATION CRISIS

MESSAGE FROM THE COALITION

This year marks a decade of accelerating business solutions to the sanitation crisis. Over the past ten years, we have supported innovative Sanitation Economy SMEs across Asia, Africa and Latin America, offering our programme in four languages: English, French, Spanish and Khmer.

In 2025, we proudly graduated 23 SMEs from around the world, supported by 25 corporate mentors from Unilever, LIXIL and Kimberly-Clark who guided their growth throughout the year. This year also brought an important milestone as we expanded into Cambodia with support from the Asian Development Bank.

To date, 111 SMEs have graduated from our Accelerator, reaching 13 million people and unlocking \$49 million in investment. This success is powered by our founding Members, Unilever, LIXIL and Kimberly-Clark, along with key donors and partners such as Aqua for All, Asian Development Bank, IDB, IDB Lab, Source of Innovation, Water For People and others.

We know that collective action works. When all parts of society unite, we can achieve SDG 6, universal access to sanitation, and unlock the foundation for progress on every other Sustainable Development Goal.

The future of sanitation is here and we are accelerating.

Thank you for being part of this journey.



A stylized, handwritten signature in black ink, consisting of several loops and a long horizontal stroke at the end.

Greg Davies

CEO TOILET BOARD COALITION

IMPACT TO DATE



111  **SMES** GRADUATED



 **LIVES IMPACTED** **13M** **CUSTOMERS SERVED DAILY**

\$49M **INVESTMENT ENABLED**
INTO ALUMNI PORTFOLIO 

CORPORATE MENTORS



Nifin Besesar



Queen Mgobhozi



Sonali Lal



Shashwat Goyal



Ali Masood



Daigo Ishiyama



Janaína Campoy



Samuel Langat



Alex Njagi



Nabe Amadu Ali



Timothy Kayondo



Eva Mwangi



Tsedey Tamir



Ademola Ajibade



Nicole Andriamampianina



Gabriela Paredes



Camila Cornejo



Susan Rosales



Ana Liliana Silva



Yesica Yau Chen



Vanessa Diaz



Ximena Elias Vargas



Adriana Camacho



Jose David Rojas



Julian Grijalba Facundo

2025 COHORT



23 GRADUATES



AAP Farm provides a solution for managing waste recycling by composting solid waste from wet markets to feed the black soldier fly (BSF) on their farm; the company markets BSF larvae to local farmers—including chicken farms, fish, and shrimp farms.



ECOSTP has a patented 'Net Zero' Sewage Treatment Technology for decentralised, self-sustainable sewage treatment without power, chemicals, or human intervention. This technology recycles wastewater in four chambers with the help of natural bacteria to produce clean water for agricultural and gardening purposes.



With a mission to reduce plastic use in sanitary products, Green Lady Cambodia has introduced biodegradable menstrual pads and sanitary products to the country. This initiative is supported by strong collaboration with both government and non-governmental organisations to distribute these products to girls in schools and women in rural communities. The company started the local production by collaborating with the local artisans to design their own biodegradable sanitary products to expand their markets in Cambodia.



Ilonnati provides a Smart IoT solution for measuring and monitoring water pipelines, along with specialised learning support and data pattern recognition systems tailored to meet business requirements. The aim is to decrease water wastage, prevent theft, leakages, pipe bursts, and tampering in bigger pipelines. The key components of the Solution are Smart Sensors for comprehensive monitoring, AI and ML for data segregation, edge computing for real-time responsiveness, remote control and actuation.



Holistic women's health approach, Mild Cares Pvt Ltd innovates eco-friendly solutions, drives social impact by addressing menstrual hygiene's effect on education. They offer the Gynocup, a menstrual kit that provides women with safe sanitation and hygiene products during their periods. Over 200K users have benefited and yielded around 180K USD in revenue.



Nirgandh manufactures a No-Flush toilet system that treats faecal sludge on the site itself and its Bio-Digester converts faecal. Nirgandh manufactures a No-Flush toilet system that treats faecal sludge on the site itself, and its Bio-Digester converts faecal into Water & Methane gas. Gas passes through the gas pipeline and the pathogen-free water bacteria, and the whole process takes about 8-10 days.



Real Relief is a reusable cloth sanitary pad. The differentiating factor is its antimicrobial coating properties. Even if it is worn for a longer period of time without being able to change the pad, there will still not be any microbial infections. Therefore, it promotes menstrual hygiene even if the user cannot change the pad on time or does not have perfectly clean water available to wash it.



Waste Chakra has developed a waste treatment system that uses pyrolysis to convert faecal waste into biochar, and urine into struvite and ammonia via distillation.



Schedio is an automation and smart solutions company which seeks to deploy its solutions in multiple segments and industries including WASH, manufacturing, residential, and other segments.



Shapla Wellbeing is a Bangladesh-based company which installs IoT enabled sanitary pad vending machines in public spaces like educational institutes, factories, hospitals, and public washrooms.



Multiple portable solutions for septic tanks and manholes. The first product is Endobot, a robot used in pipeline defect analysis and preventive maintenance. This goes hand in hand with pipeline management software, Swasth AI.



SUDrain is a Cambodia-based social enterprise pioneering eco-friendly wastewater treatment solutions using an innovative technology that utilises biofilm filters made from locally sourced coconut fiber. The company provides a cost-effective, scalable, and non-electric alternative to conventional wastewater systems, from consultation and design to installation and long-term maintenance.



Brilliant Sanitation Uganda is a sanitation company from Uganda that offers the construction of toilets and septic tanks, pit emptying and maintenance, as well as consulting services in Kampala.



Kenya Cast Products installs mono-block biological septic tanks that treat black water (human waste) onsite, eliminating pathogens and malignant bacteria. The effluent from the tanks can be recycled and reused to create green spaces. The company is targeting households, schools and businesses.



Ecosense Solutions (previously-La Guinée de Toilette) is a company dedicated to promoting, building and managing modern and appropriate sanitation infrastructure. The company provides SATO solutions, including innovative toilets and handwashing systems, to improve access to sanitation for vulnerable communities, including low-income households, schools and public institutions.



NHA is the pioneering company in Niger's emptying services, established to address the growing demand for pit emptying. The company specialises in the collection and transportation of liquid waste, the treatment and valorisation of by-products from waste collection, and the provision of disinfection and cleaning services. Additionally, NHA operates the only faecal sludge treatment plant (FSTP) in Niamey.



SIED SARL is a company that developed SANI SHOP public toilets, designed to address gender-specific needs. These facilities include features for individuals with reduced mobility and dedicated cabins for menstrual hygiene management (MHM). The company promotes employment opportunities with a gender-diverse workforce and actively supports local economies.



Top Hygienic Products is a sanitation company in Kenya that offers pit emptying, toilet construction and menstrual waste management in Bungama County.



AKAMU ECOSAN provides ecological sanitation: dry toilets and biofilters – comprehensive waste management.



PLUVIA is an organisation dedicated to rainwater harvesting, a simple and effective solution that changes lives. Their appropriate technology allows them to capture and store rainwater efficiently and safely.



PROFERT uses biorefining bioprocesses and bioremediation in organic waste and wastewater, for reuse.



TUKANO uses technology to improve water sanitation treatment.



YAKUFIL is specialised in the development of sustainable technologies for the management and treatment of wastewater and solid waste in compliance with environmental regulations.

2025 EVENTS & COMMS



COMMS

in 20% **ENGAGEMENT RATE**

139K **WEBSITE VIEWS**

EVENTS



<p>GLOBAL, VIRTUAL</p> <p>2025 Cohort ACCELERATOR LIFT-OFF</p> <p>2025 COHORT Graduation Ceremony</p>	<p>PERU & CAMBODIA</p> <p>20 WASH 25 Leaders Forum</p>	<p>QUITO, ECUADOR</p> <p>CLIIQ</p>
<p>MANILA, PHILIPPINES</p> <p>ADB WATER AND URBAN DEVELOPMENT FORUM</p>	<p>CARTAGENA, COLOMBIA</p> <p>Funds4impact Summit 2025</p>	<p>DELHI, INDIA</p> <p>World Toilet Summit</p>
<p>LIMA, PERU</p> <p>PERÚ SOSTENIBLE</p> <p>10th EXPO AGUA & SOSTENIBILIDAD</p> <p>2 FORO ECOSANAE Saneamiento & Agua Sostenible</p>		

RESOURCES

PPP CASE STUDY
Cambodia



SANITATION X WATER NEXUS
Article



INVESTMENT PIECE
Article



Q&A WITH RITESH THAREJA
Interview



TOILET BOARD COALITION

2025 ANNUAL REPORT

www.toiletboard.org
info@toiletboard.org



[LinkedIn](#)



[WhatsApp](#)



[YouTube](#)



[Facebook Spanish](#)



[Facebook French](#)



[Facebook Khmer](#)

With thanks to our leaders:



***Kimberly-Clark**

LIXIL



Cambodia in Cooperation with:



Latin America Powered by:

SOURCE OF INNOVATION



Invest



LAB

Latin America in Collaboration with:



The Toilet Board Coalition and its work is made possible by the generous support of its Membership. The Cambodia programme of the Toilet Board Coalition's work is commissioned by the Asian Development Bank. The LATAM region of the Toilet Board Coalition's work is co-financed by IDB and IDB Lab through the Source of Innovation alliance and delivered in collaboration with Water For People. The contents are the responsibility of the Toilet Board Coalition and do not necessarily reflect the views of the Members and partners.