



P4G contributes to green and inclusive growth in low- and middle-income countries by helping early-stage businesses become investment ready and supporting country climate transitions in food, water and energy systems.

Connect with us: p4gpartnerships.org







Dear {{ people.first-name | default: 'Colleague' }},

We've had a busy last quarter in which P4G has advanced strong partnership and program growth across our countries.

Last month, we had the privilege of participating in the official handover of the "P4G Indonesia Growth Vision Document" to our government focal points in Indonesia. This ceremony represents a significant milestone in our shared effort to accelerate early-stage climate solutions in priority sectors. Developed through close collaboration between P4G Indonesia National Platform members – Ministry of National Development Planning (Bappenas), Indonesia Business Council for Sustainable Development (IBCSD), IBEKA and WRI Indonesia – and donor partners at the Embassy of Denmark, Embassy of the Netherlands and the Embassy of the Republic of Korea, this document provides a clear roadmap for how P4G can continue to support Indonesia's long-term climate and development goals and reinforces our commitment to deepening our work in-country. I'm grateful to everyone who contributed to shaping this strategic vision.

We also wrapped up an energizing GGGI Week in Seoul, where I joined leaders, practitioners and innovators who are driving the green transition in emerging markets. In my keynote, I underscored how by transforming the way we manage water and energy, we can power resilient communities, protect ecosystems and deliver sustainable prosperity for generations to come. The conversations underscored the pivotal role that partnerships, youth leadership, blended finance and enabling policy environments play in scaling climate solutions for maximum impact.

As we move into the final stretch of the year, I remain deeply inspired by the dedication and creativity of our partnerships. Together, we are demonstrating what's possible when we align vision, action and innovation to deliver meaningful climate impact.

Thank you for your continued collaboration and leadership.



Robyn McGuckin P4G Executive Director

Pioneering Green Partnerships



Alternō – ASSIST

Alternō – ASSIST

The Alternō – ASSIST partnership is pioneering a breakthrough sand battery technology that offers affordable, long-duration heat storage for Vietnam's agricultural and industrial sectors. By converting renewable electricity into thermal energy stored in sand, Alternō is helping businesses cut energy costs and carbon emissions while expanding clean energy access for thousands of rural farmers. In its new business model case study, Alternō details key milestones it achieved during its funding period, such as the startup securing \$2 million in follow-on investment, launching pilots with partners including PepsiCo and Mondelez and avoiding 35 tons of CO2 emissions. With momentum growing and support from P4G's National Platform, Alternō is now leading the formation of Vietnam's Federation of Climate Tech Startups to strengthen policy dialogue and accelerate the country's transition to net zero. Read more.



ZhanaSolutions - Fondo Acción

ZhanaSolutions - Fondo Acción

ZhanaSolutions and Fondo Acción are demonstrating how Colombia can turn kitchen wastewater into a powerful clean energy resource. Through a new policy paper, ZhanaSolutions dives into how recovering brown fats from restaurants and hotels can dramatically cut emissions and supply valuable feedstock for biodiesel. The brief outlines key policy actions, such as reclassifying industrial kitchen wastewater, strengthening Fat-Free Zones, creating incentives for sustainable waste management, and integrating brown fats into national biofuel regulations, to unlock a circular, low-carbon opportunity for the country's food service sector. Read more.



Kaloola - BORDA

<u>Kaloola – BORDA</u>

Using Loowatt's waterless toilet technology, Kaloola provides an odorfree solution that saves households more than 3,600 liters of water annually while ensuring safe waste containment and collection. In its new policy brief, Kaloola outlines how South Africa can scale container-based sanitation (CBS) by integrating it into municipal planning, adopting clear service-level standards, aligning by-laws and permitting processes, and accelerating certification under SANS/ISO 30500. Together, these steps can enable CBS to function as a regulated utility service that strengthens health, resilience and environmental outcomes nationwide. Read more.



EBOOST - ASSIST

EBOOST – ASSIST

The EBOOST – ASSIST partnership is rapidly advancing Vietnam's transition to electric mobility by building the country's largest open and brand-agnostic EV charging network. Through targeted funding, technical assistance and policy engagement, the partnership helped EBOOST scale to more than 320 locations with over 2,500 charging points, grow its user base from 881 to more than 4,000, and attract \$1.65 million in investment. In its new business model case study, EBOOST illustrates how it is making EV adoption easier and demonstrates how catalytic partnerships can accelerate inclusive, market-driven climate action in emerging economies. Read more.



eBee Kenya – Sustainable Transport Africa

<u>eBee Kenya – Sustainable Transport Africa</u>

Last month, eBee Kenya celebrated World Cities Day with a vibrant 10K bike ride through Nairobi, bringing together cyclists, community leaders and urban mobility advocates to spotlight the power of active transport in creating cleaner and more inclusive cities. The ride was followed by an inspiring panel discussion on the future of walking and cycling in Nairobi, where speakers emphasized the importance of safe infrastructure, community engagement and bold leadership to accelerate the city's transition toward sustainable mobility. This event also marked the first step toward the upcoming launch of the Pan-African Active Mobility Network, which will debut in Nairobi later this month and aims to strengthen collaboration and scale active mobility solutions across the continent. Read more.

Resources

Tripling the Adaptation Finance Goal Is Possible — Here's What It Takes

For New Global Forest Pledges to Succeed, They Must Center Forest Communities

World's Informal Housing Crisis Demands a Climate Response









Pioneering Green Partnerships, Investing in Impact

World Resources Institute • 10 G Street NE Suite 800 • Washington, DC, 20002 • 202.729.7900

Unsubscribe | Email Preferences | Privacy Policy