



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 Colleague,

As we step into a new year, one thing is clear: climate entrepreneurship will emerge as a powerful engine for inclusive growth.

While investment in green technology rose in 2025, fueled by clean energy demand, finance flows still favored developed countries with emerging economies lagging behind. As energy demand continues to soar and awareness increases about the [investment case for adaptation](#), the role of innovative finance, policy alignment and scalable climate solutions in emerging economies has never been more critical.

P4G is proud to advance a path forward for climate entrepreneurs in Africa, Asia and Latin America who are translating climate ambitions into real-world impact. We'll be doubling down on improving startup ecosystems and scaling local businesses that create good jobs, attract investment, boost trade, and deliver long-lasting climate benefits.

We'll also be keeping a close eye on key climate trends in 2026 by following World Resources Institute's Stories to Watch on Thursday, January 29 at 9:00 A.M. EST. This annual event is a must-watch moment to understand the trends and actions that will define the year ahead. [Register here](#) to watch the webinar.

We're entering 2026 energized by what's possible. Here's to a year of bold ideas, scaling solutions, and meaningful climate action.

Sincerely,



Sangeetha Sarma
Director of Communications and Engagement, P4G

Pioneering Green Partnerships



Kaloola – BORDA

Kaloola – BORDA

What if sanitation could unlock dignity, jobs and climate solutions all at once? The Kaloola – BORDA partnership is proving it can. By reimaging toilets as part of a circular system, capturing waste and converting it into valuable resources, the model delivers cleaner, safer sanitation while cutting emissions and improving local economies. It's a powerful example of how inclusive infrastructure can drive climate action from the ground up. [Read more.](#)



ZhanaSolutions – Fondo Acción

ZhanaSolutions – Fondo Acción

Kitchen waste doesn't have to end in landfills; it can fuel the circular economy. ZhanaSolutions is showing how industrial food waste can be transformed into clean energy inputs and sustainable materials, turning an environmental liability into economic opportunity. This case study reveals how smart partnerships, policy engagement, and circular design can scale climate impact while building resilient, low-carbon industries. [Read more.](#)



WasteX – Bina Tani Sejahtera

WasteX – Bina Tani Sejahtera

From farm waste to carbon removal, WasteX is changing the economics of agriculture. Its full-stack biochar solution helps farmers boost yields, cut input costs and earn carbon credits, while permanently locking carbon in the soil. This case study shows how climate-smart technology, paired with digital verification and market access, can deliver real income, resilience and climate impact at scale. [Read more.](#)



Takazuri – Kwale Recycling Centre

Takazuri – Kwale Recycling Centre

Buildings sit at the frontlines of the climate crisis, but Takazuri shows they can also be part of the solution. This case study explores how this climate tech startup has transformed plastic waste into Climatile™, a certified, modular roofing system that keeps buildings cooler, integrates solar and rainwater harvesting, and advances circular construction. With support from P4G, Takazuri moved from early R&D to market readiness, demonstrating real commercial traction, climate impact and a scalable, asset-light business model rooted in local manufacturing. [Read more.](#)

Resources

[Indonesia Poised to Harness Ocean's Climate Potential](#)

[The Paris Agreement at 10: A Celebration and a Call to Action](#)

[Our Biggest Stories of 2025: From Climate Politics to AI and Beyond](#)



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

[Unsubscribe](#) | [Email Preferences](#) | [Privacy Policy](#)