

METAVIS · Clean Energy

METAVIS

Country: Peru · Lima **Category:** Clean Energy **Impact Areas:** Adaptation, Circular Economy **Stage:** Ideation
Team Size: 2 **Website:** —

Elevator Pitch

METAVIS aims to use AI and satellite imagery to identify and evaluate renewable energy sites in Peru, delivering land ownership, grid connection, permits and solar data from site discovery to Ready-to-Build — compressing months of prospection.

Climate Problem

Peru has world-class solar resources yet fossil fuels dominate its grid — because data gaps and bureaucracy delay renewables 3–5 years. With energy as Latin America's top CO₂ emitter, accelerating this transition isn't optional. METAVIS does it.

Solution

First, METAVIS's real-time GIS viewer tells developers if a site is viable for solar, wind or hydrogen. Then, a tailored permit roadmap shows exactly how to develop it — compressing Peru's 3–5 year process dramatically.

Revenue Model

Three streams: SaaS subscriptions and pay-per-report for developers; data licensing to different stakeholders. By becoming Peru's most complete renewable energy dataset, METAVIS will grow more valuable every year.

Target Market

Primary market: renewable energy developers prospecting sites in Peru. Secondary: engineering consultancies and green funds requiring reliable geospatial and regulatory data — across a pipeline of 103 active projects and 25 GW in development.

Social Impact

Indigenous Peoples, People Living in Extreme Poverty, Women

Demand Evidence

I know because I've lived it. As a renewable energy developer since 2020, I've spent months traveling Peru to validate sites by hand. Selecting a grid connection point and viable land alone takes 3–6 months. METAVIS cuts that to days.

Competitors

Global tools like Paces, Transect and LandGate exist — but none speak Peru's regulatory language. No local competitor does either. METAVIS is first: official MINEM, COES and SUNARP data combined with a permit roadmap only an insider could build.

Founder Expertise

Geography & environment graduate with 8 years managing projects and 6 developing renewable energy across Peru. I bring hands-on expertise in GIS, socio-environmental risk, permitting and field site validation, every problem METAVIS solves, I've faced it.

External Support

None so far — METAVIS is bootstrapped and in development. That makes ClimateLaunchpad especially meaningful: it would be our first external validation and the network we need to accelerate."

Source: ClimateLaunchpad 2026 Application · App ID: 10203 Ingested: 2026-05-25

Revisión #3
Creado 2026-05-25 17:47:27 UTC por Angelica Diaz
Actualizado 2026-05-28 22:36:54 UTC por Angelica Diaz