

ClimaFii Alliance Cohort Announcement

July 2025



Accelero (eBik)



Company description:

Accelero's mission is to enable sustainable motorized mobility to enhance energy access and livelihoods. As climate change exacerbates heat stress, making work harder for underserved communities, they develop solutions that empower workers—guards, farmers, vendors, waste pickers, and industrial laborers to earn with dignity.

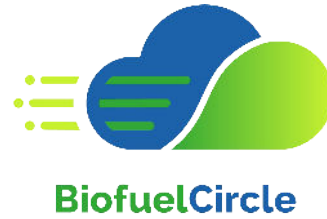
E-Bik's first product was the electric bicycle in 2017, to make commute easier for daily wage earners, before launching the Electric Kits for cargo tricycles ("rickshaws" or "thelas") in 2024. Till date, they have sold a total of 3,000 units.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

BiofuelCircle



Company description:

BiofuelCircle operates a digitally enabled supply chain platform focused on bioenergy, integrating rural biomass aggregation with an e-commerce marketplace for solid, liquid biofuels, and industrial byproducts. The company manages two complementary business segments: Biomass Bank™ that aggregate and store agricultural residues and an e-commerce platform that facilitates biofuel trade between manufacturers and industrial consumers.

Through their work, BiofuelCircle aims to engage and nurture more rural micro-entrepreneurs who help aggregate agri-residue and manufacture them into bio-pellets and briquettes in-order while engaging with larger corporations to transition them into biofuels.

BiofuelCircle engages a network of over 70,000 farmers and 1400 rural entrepreneurs who contribute to biofuel production and supply chain operations.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

Biofuels Junction



Company description:

Biofuels Junction operates as a technology-led, large-scale aggregator and supply chain platform for biofuels and biomass in India. The company identifies, onboards, and incubates rural entrepreneurs & micro-entrepreneurs who process agricultural residues into briquettes, pellets, and other solid biofuels, supplying them to large corporates. With a strong PAN India presence, it supports vendors with technology, market access, and working capital facilitation.

Through their work, supports over 2000 rural entrepreneurs—often from farming families, agri-graduates, or small-scale operators—to add value to agricultural residues at the farm gate, minimizing transport costs and maximizing efficiency.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

Buyo India



Company description:

Buyo India operates a B2B marketplace for biofuels and waste-derived energy products, including solid, liquid, and gaseous biofuels, as well as multiple waste categories like plastics. Buyofuel's hybrid model combines a curated managed marketplace for liquid biofuels and an open marketplace for solid biofuels. It supports sellers with digital onboarding, supply chain management, quality assurance, and aims to launch vendor financing and SaaS solutions to address working capital challenges across the value chain. Through their work, the platform connects a diverse ecosystem of 2,000+ direct suppliers, 2,000+ Farmer Producer Organisations (through the Bombay Stock Exchange's E Agriculture platform) and 1,000+ agro-based suppliers with over 800 biofuel manufacturers and 500+ large enterprise buyers.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

Fyn Mobility



Company description:

FYN Mobility is an asset-light, tech-enabled B2B electric fleet operator that provides hyper-local logistics and ride-hailing services via 2W and 3W electric vehicles. FYN operates on an EV-as-a-service model where they provide large corporates with the required size of fast charging electric vehicle fleet while catering to gig-workers in sectors such as ride hailing industry, e-commerce, quick-commerce, medical commerce, and food & beverage deliveries.

Through their work, FYN enables gig workers to transition to electric vehicles (EVs), while aggregating demand from logistics and quick commerce companies to enhance income stability and predictability. FYN Mobility has reached more than 900 gig workers till date.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

Mechanify



Company description:

Mechanify is a platform that offers refurbished second-life electric vehicles (EVs) to gig workers through a Driver Cum Owner (DCO) model. The company refurbishes, finances, and services used EVs (2-wheelers and 3-wheelers) sourced mainly from NBFCs and fleet operators who want to offload their aging vehicles. Mechanify aims to transition gig workers from high rental dependence to asset ownership via tailored short-term loans, warranties, and maintenance services. Through their work, Mechanify aims to help transition gig workers into EV vehicles while also making ownership of these assets more affordable through refurbishing existing electric vehicles in the market.

Mechanify has sold around 300 vehicles to gig workers till date.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

Rudra Solar



Company description:

Rudra Solar Energy manufactures patented high-efficiency solar dryers and cookers in Ahmedabad, distributing them through 30+ local distributors and strategic partnerships across India. These solutions help farmers process surplus crops into value-added dried commodities, reducing post-harvest losses and increasing profitability. By facilitating a buy-back system, Rudra Solar Energy also supports through consistent demand and fair pricing and directly connecting farmers to companies.

Since 2006, they have sold 40K solar dryers. 60% of customers are micro-entrepreneurs who use it for commercial purposes like value addition or processing for sales in local markets.

- [Website](#)
- [LinkedIn](#)



Countries Served: India

SURE

Sakhi Unique Resource
Enterprise

SURE

Company description:

Sakhi Unique Rural Enterprise (SURE) has built a profitable, scalable model and a network of 2,000+ women micro-entrepreneurs (Sakhis), to ensure access to climate-resilient solutions in rural India. SURE onboards women from smallholder farmer families (with less than 2 hectares of land) in climate-vulnerable regions, where erratic rainfall, droughts, and climate hazards threaten livelihoods. SURE helps farmers adapt to climate risks by tackling crop loss, low productivity, and food insecurity. It ensures awareness, availability, affordability, and access to sustainable solutions like biodigesters, biofertilizers, solar-powered farm tools, refrigerators, hydroponic fodder units, and solar lighting. This network has catered to 10,000+ customers till date.

- [Website](#)
- [LinkedIn](#)



Countries Served: India