

Day 1 🛑

Climate Entrepreneurs

**Solfium** operates as a fully managed marketplace for solar energy, with a B2B and B2B2C model. Our technological ecosystem facilitates the deployment, monitoring, measurement, and reporting of value chain decarbonization projects for companies (own installations, suppliers, distributors, and collaborators).

Andres Friedman, Zacharie Magnan & Juan Osuna



ک

۲



Solfium

MegaFlux offers commercial fleets a complete electrification solution: electric vehicles powered by our patented electric powertrain, charging infrastructure, service, and maintenance.

Philip Patricha & Felipe Gallego

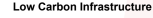
CHUM CHUM recovers waste from fruits, vegetables, and seeds to reprocess them into additive-free human consumption foods. Their business model includes food product manufacturing on a contract basis and specialized support for reprocessing byproducts and organic waste, resulting in patents and a significant impact on sustainable development. Verónica Macías & José M. Bravo



**CICLO** aims to expand the current capacity of the business. CICLO is a solution that increases the the environmental sustainability indicators of companies in the construction sector through two value propositions: the waste management service and the sale of eco materials for construction.

Roger & Marjorie Mori

Day 2	
-------	--





**Optima Energía** has identified that the lack of financing is the main barrier to developing energy efficiency projects in Mexico. That's why they have created a financial vehicle to facilitate the implementation of energy efficiency projects (public lighting). This financial vehicle will make possible the development of a potential market opportunity of 22 billion US dollars.

Lizbeth Rodriguez & Enrique Gomez Junco



۲



**G2E** operates a Hydrothermal Carbonization Plant that converts the Organic Fraction of Municipal Solid Waste from Mexico City into hydrocarbon. The products of the process can be used as biofuels to replace coal, as soil improvers, and/or carbon sequestration. **Daniel Camarena & Luis Álvarez** 





**SYMA - housing solutions** seeks the construction of 1,000 sustainable housing solutions aligned with construction sustainability standards. These housing solutions in Southwest Antioquia will cut the housing deficit in the region by 50%, **Mauricio Sánchez, Carlina Espinosa & Cristian Ballesteros** 





**Tinto Amor (Bendicht F. Hügli & Claudia de Buen)** We restore healthy jungle and socioeconomically develop the area of Palizada Campeche, through the reforestation of 1,000 hectares with the native tree "El Tinto" (Haematoxylum Campechianum) and produce Hematoxylin, Biomass, and CO2 removal certificates.



Kara Solar Solar electrification of river transport in remote communities in the Peruvian Amazon, providing a concrete alternative to road construction, avoiding deforestation.



Chestnut Ecosystems Export certified organic chestnuts, mobilizing more than \$1.8 million USD with a return margin of between 8% to 12% for the benefit of our partners, conserving a total of 44,000 ha of forest and 24,457 chestnut trees more than 800 years old. Miguel Zamalloa



**Evolti** developing and constructing three interconnected mini-farms, with a combined installed capacity of 3 MW (1 MW per mini-farm). The primary objective is to generate renewable energy near consumption points, thereby reducing transmission losses and costs.

Juan Manuel España & Daniel Medina