## Building an Ecosystem for Decentralised and Sustainable Energy Service Delivery in a Given Region using an Asset Ownership Based Approach

SELCO Foundation's ecosystems approach to energy service delivery via local last mile enterprises, technology manufacturers and providers, finance and capacity building stakeholders demands simultaneous and incremental changes across all pillars of the ecosystem.

The modus operandi of building sustainable ecosystems requires a cyclical approach, made up of consistent reflection, cross learning, innovation, replication via implementation practice and action.

## Measure, Reflect and Consolidate The state and progress of implementation across each of the ecosystem pillars should **Cross-learning, process** be regularly monitored with work carried sharing & development out across stakeholders and functionaries assessed and consolidated. Based on missing ecosystem functions and relative priority setting, cross learning and process knowledge sharing should be carried out to identify best practices, standard approaches and adaptive stratigies for implementation within each sphere of functioning. Implementation and Innovation Processes and practices identified across each function areas should be implemented in an incremental fashion to identify and

The diagram alongside showcases the main pillars of the energy delivery ecosystem in a given region and the main functional aspects of each pillar. Various stakeholders distributed across this ecosystem would cater to one or more functions and thier efforts should be consolidated through the ecosystem building effort.

mitigate practical challenges that may arise.

Various forms of indicators can be used to measure the efficacy of each of these functions - with remedial actions and priority setting carried out within each ecosystem pillar.

