Through operational level mutual partnerships, EBAFOSA is leveraging ICT to actualize connections among complementary actors along the value chain needed to establish EBA based clean energy powered agro-industrialization. EBAFOSA ICT –driven mobile app, EdenSys, an end-to-end agribusiness management enterprise resource planning (ERP) application has integrated the entire EBA-based clean energy powered agro-industrialization value chain to facilitate seamless flow of information and service provision among actors in this chain. EdenSys is providing a “one-stop shop” cloud of services like advisory/extension, financial intermediation, standardization enforcement among others as well as information on markets – both supply & demand markets – all critical in establishment of EBA based agro-industrial zones powered by clean energy.

Going forward, EBAFOSA ICT –driven app, EdenSys is developing a dedicated financing service module to finance products & services along the entire EBAFOSA chain. This is the M-eBAFOSA financing app that runs on the EdenSys ERP. It is a one-stop-shop financing module, a door-way that links end-users/clients interested in financing along the EBAFOSA chain, to the relevant EBA-based product & service providers along the entire EBAFOSA chain - be it advisory (EBA/clean energy), clean energy technology, EBAFOSA compliance standards etc - and an array of financial service providers to effect various levels of payment.