

| Organization | Project Title | Project Type | Asking Amount | Project Location |
|---|---|---|---------------|---------------------|
| Solutions Using RenewableEnergy Inc. (SURE) | Development of a Centralized Anaerobic Digester in the Province of Pampanga: An Integrated Approach | Greenfield | 5.5M USD | Philippines |
| E Save Transport Systems, Inc. | Philippines E Trikes Project | Brownfield | 2.5M USD | Philippines |
| Second Harvest Power Company Ltd. | Phrao Biomass Power Project | Greenfield | 1.7M USD | Chiangmai, Thailand |
| PT Gikoko Kogyo Indonesia | Municipal Solid Waste to Power Project | Brownfield | 4.0M USD | Indonesia |
| Green Energy J.S.C. | Increasing Vietnamese Smallholder's Incomes through Susustainable Biomass Production | Brownfield | 16M USD | Vietnam |
| Renewable Oil Corporation Pty. Ltd. | Turning Woody Wastes into Renewable Liquid Fuels | Greenfield (But full scale plants already in operation) | 65M USD* | Asia |
| Ecolife Group | Philippine Biodiesel Initiative | Brownfield | 1.3M USD | Philippines |
| HPR Nepal | Gasifier Based Small Holder Cash Crops Drying System in Nepal | Greenfield | 1.1M USD | Nepal |
| Lanka Bio Energies | 10 MW Biomass Power Project in Southern Sri Lanka | Greenfield | 14M USD | Sri Lanka |
| PT Binatek Reka Energi | Buru Island Hydropower | Greenfield | 6.4M USD | Indonesia |

* Total Capital Cost