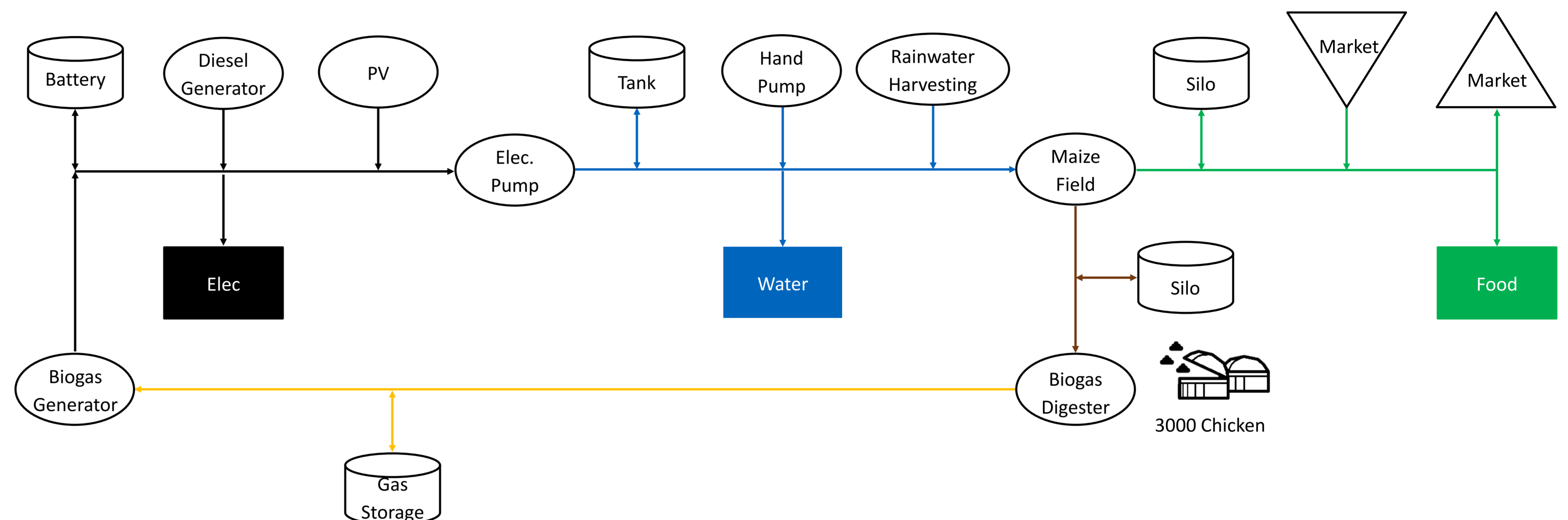


# Least-cost modeling of a decentralized Energy-Water-Food system in Kpori, rural Ghana

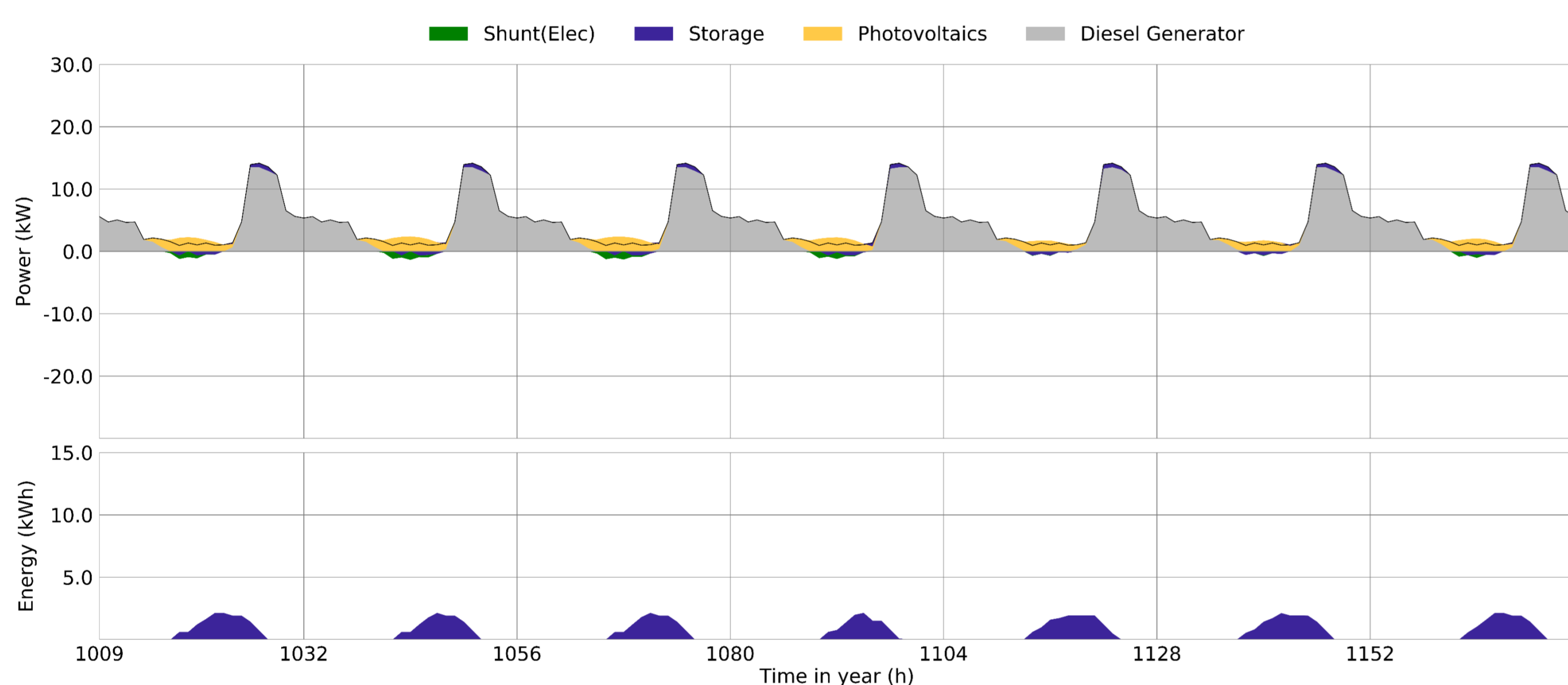
## Research aim: Identification of least-cost design for Energy-Water-Food system in Kpori, a case study village in rural Ghana

- **Linear modeling and least-cost optimization** with *urbs*
- Each **model scenario** allows different **processes**, starting from scenario **'Diesel+PV'** including batteries just for private power consumption up to the scenario **'+100% Renewable'**. This is a system based on PV and batteries, water pumps, maize farming and selling, as well as the generation of biogas and its conversion to electricity for small-scale agriculture



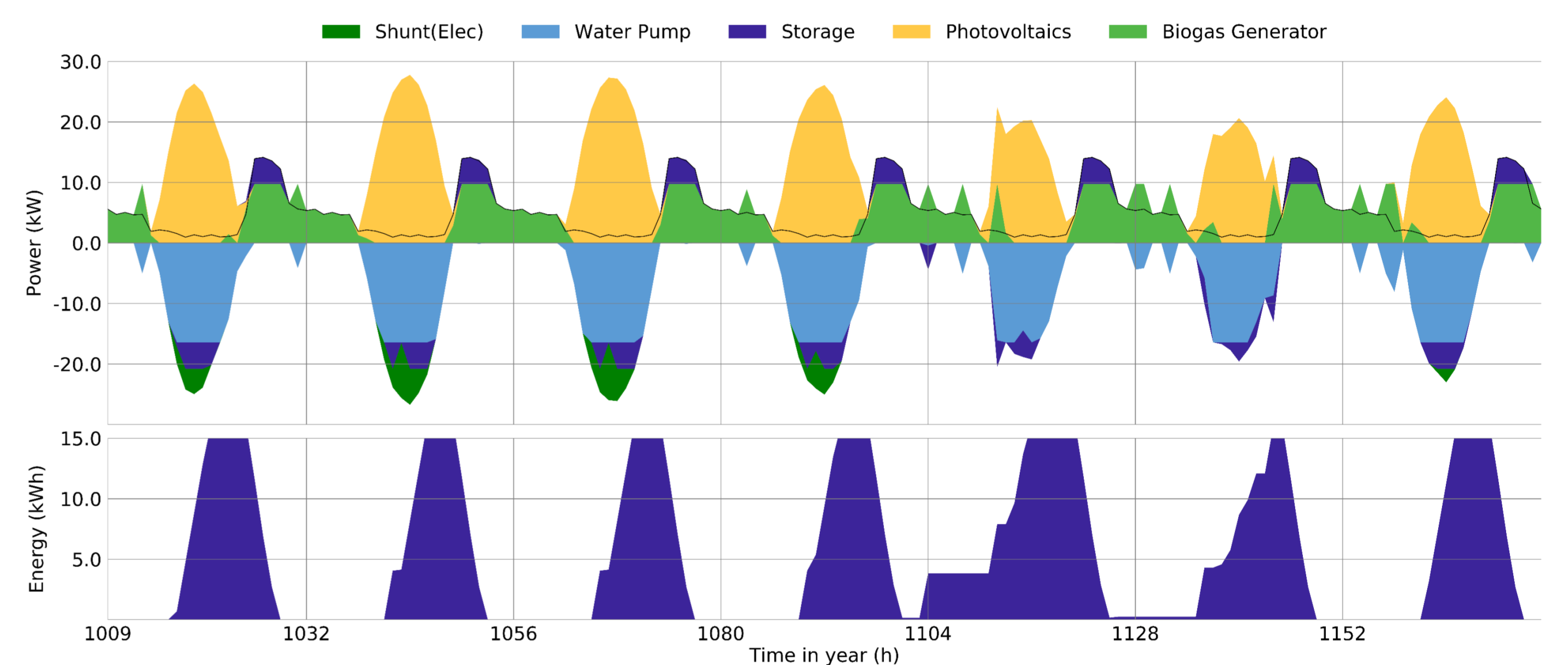
## Results: Example of time series for least-cost power generation and storage for one week for two different scenarios

Scenario 'Diesel+PV:' system for private power consumption



Cost of electricity: **39,9 c/kWh**

Scenario '100% Renewable': system for small-scale agriculture



Cost of electricity: **20,9 c/kWh**

## Results: Optimization outputs for six sequence-built simulation scenarios

### Energy

- Amount of supplied energy
- Battery size
- Costs of electricity per kWh

### Water

- Amount of supplied water
- Water tank size
- Water costs per unit m<sup>3</sup>

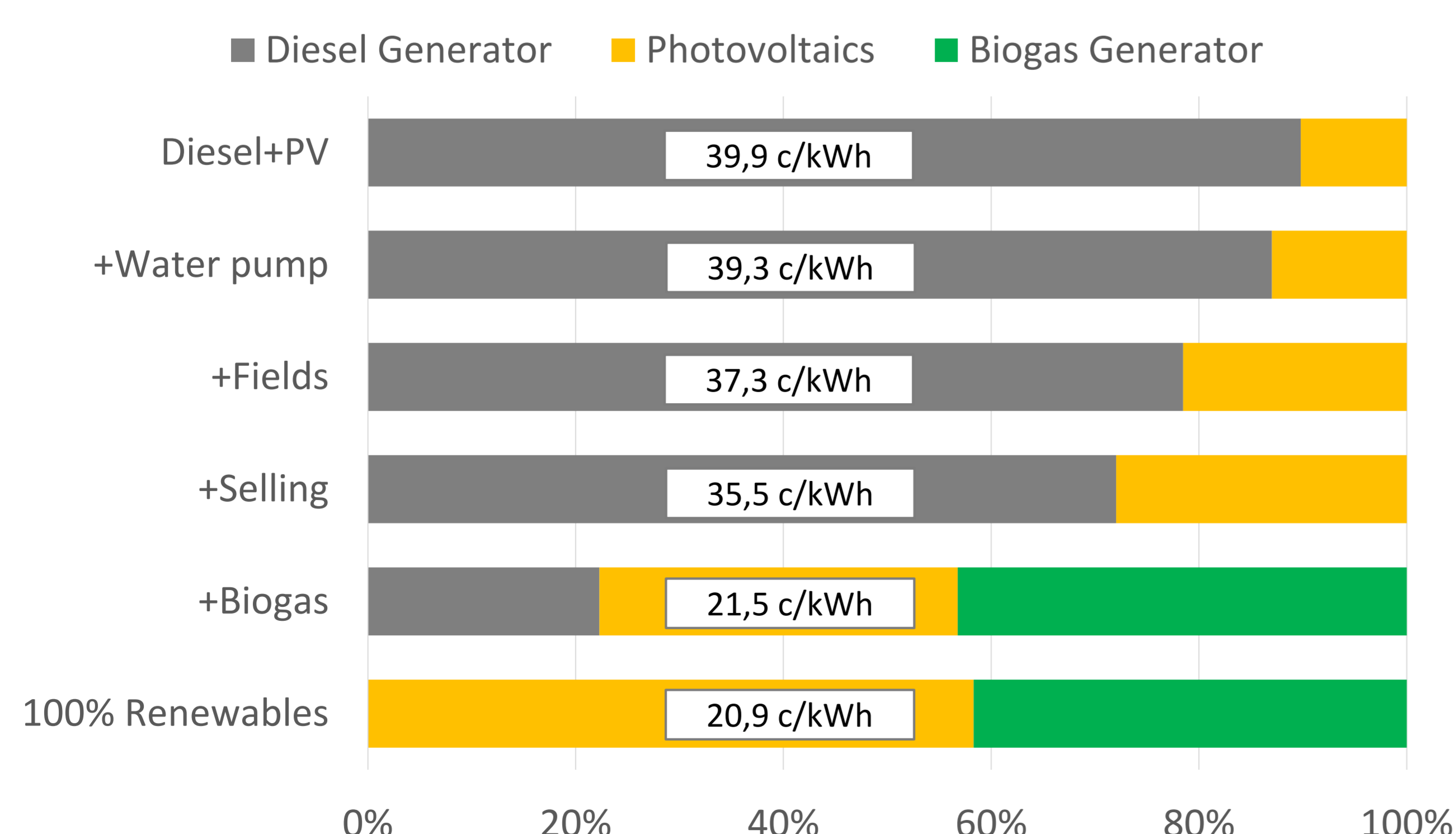
### Food

- Amount of supplied food
- Farm size
- Food production costs per ton

### Costs and job opportunities

- Total costs and revenues
- Estimation of job creation

Power Generation (%)



Annual Costs (USD)

