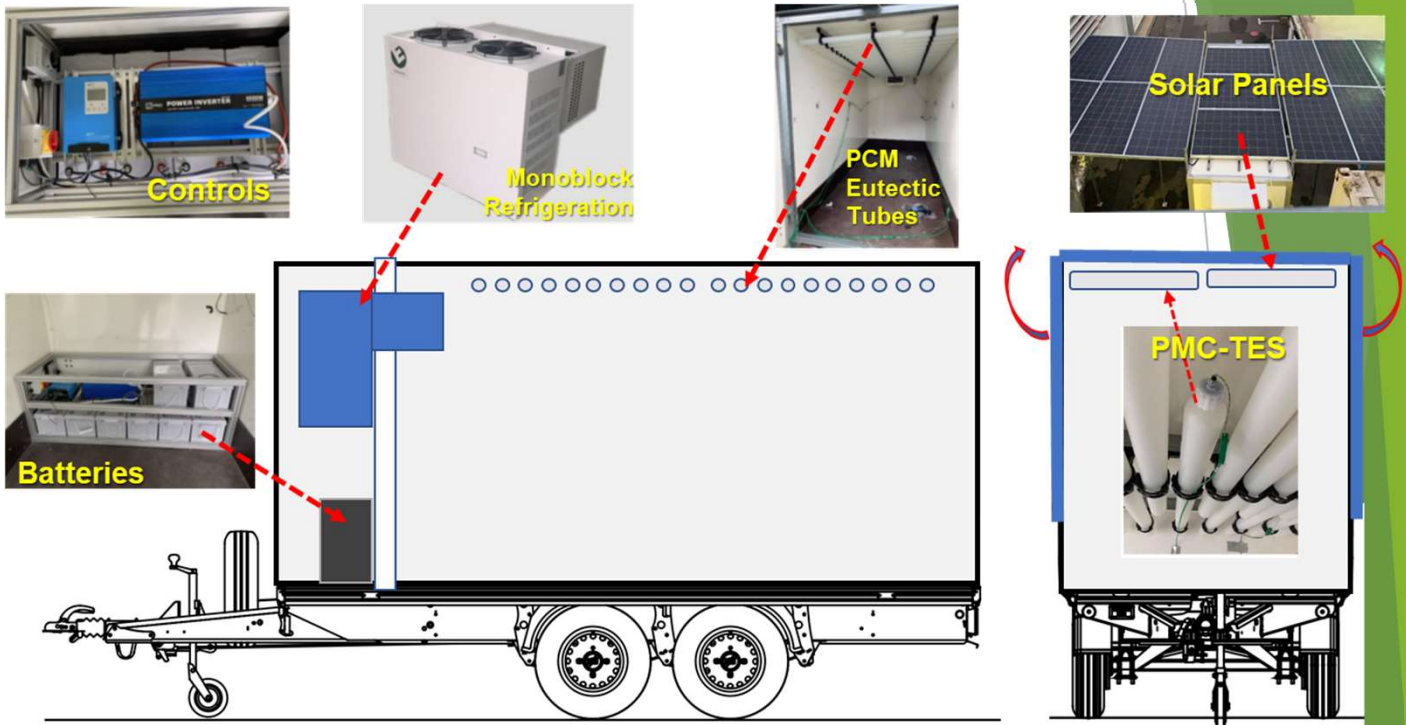


Solar driven mobile refrigeration unit



Solar driven mobile cold store based on low carbon solution to reduce food losses and improve the livelihoods of rural farmers and communities in especially developing countries like Sub-Saharan Africa.

It is critical to cool down the harvested food as fast as possible and the sooner the core temperature drops the longer the shelf life of the produce.

Utilising solar energy for food preservation at all stages of the food chain, from farm precooling to storage & distribution is critical to minimize the wastage. Solar driven mobile unit can provide cooling this facility both mobile and static cold storage facility.

