

Energy as a Service

Energy as a service (EaaS) is the story of energy smartly procured, locally produced, and efficiently consumed



Smart Procurement

- Am I using the right energy retailer? Am I on the right tariff?
- Could I take service at a different voltage or with a different number of service entrances to save money or improve reliability?
- What supply / market options exist in help me meet my sustainability objectives?



Local Production

- Improve resilience
- Save money, improve predictability of energy costs
- Achieve better sustainability

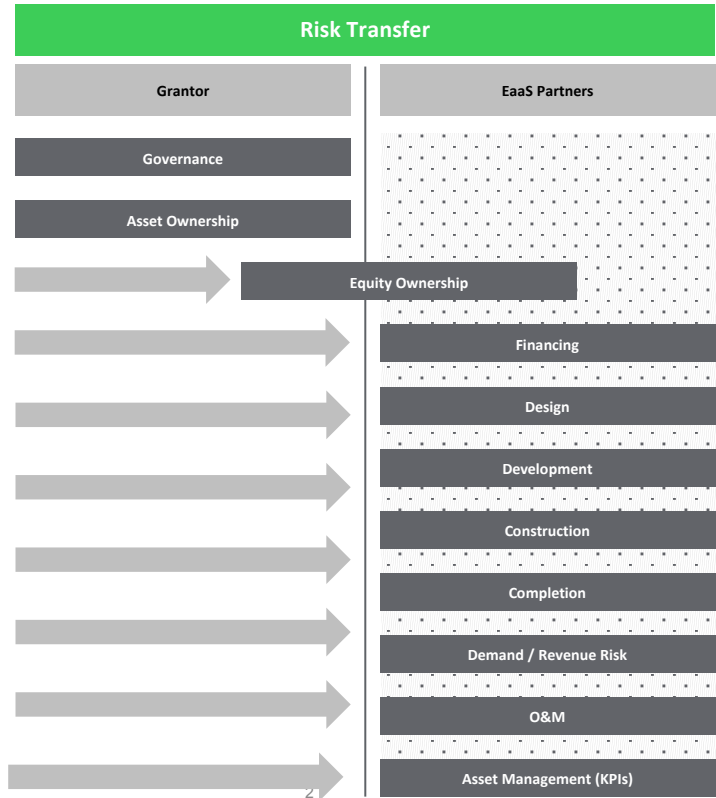


Efficient Consumption / Demand Management

- What Energy Conservation Measures are available to me?
- Can I create flexibility of consumption for economic / resilience benefit (Demand Response, Load Preservation, etc.)
- How will my system respond to faults (electrical protection and control)
- Is my power factor / power quality optimized?

Energy as a Service is an Outcome Based Model

Risks are transferred from the energy consumer, but governance is maintained.



- Efficiency transfers the risks associated with new technology, shifting regulation and incentives, and asset operation and optimization to others whose business models are setup to mitigate them – without sacrificing governance.
- Single point of accountability for project delivery across design, financing, construction, operations & maintenance
- Inherent is the ability to enforce standards for construction quality and service performance