

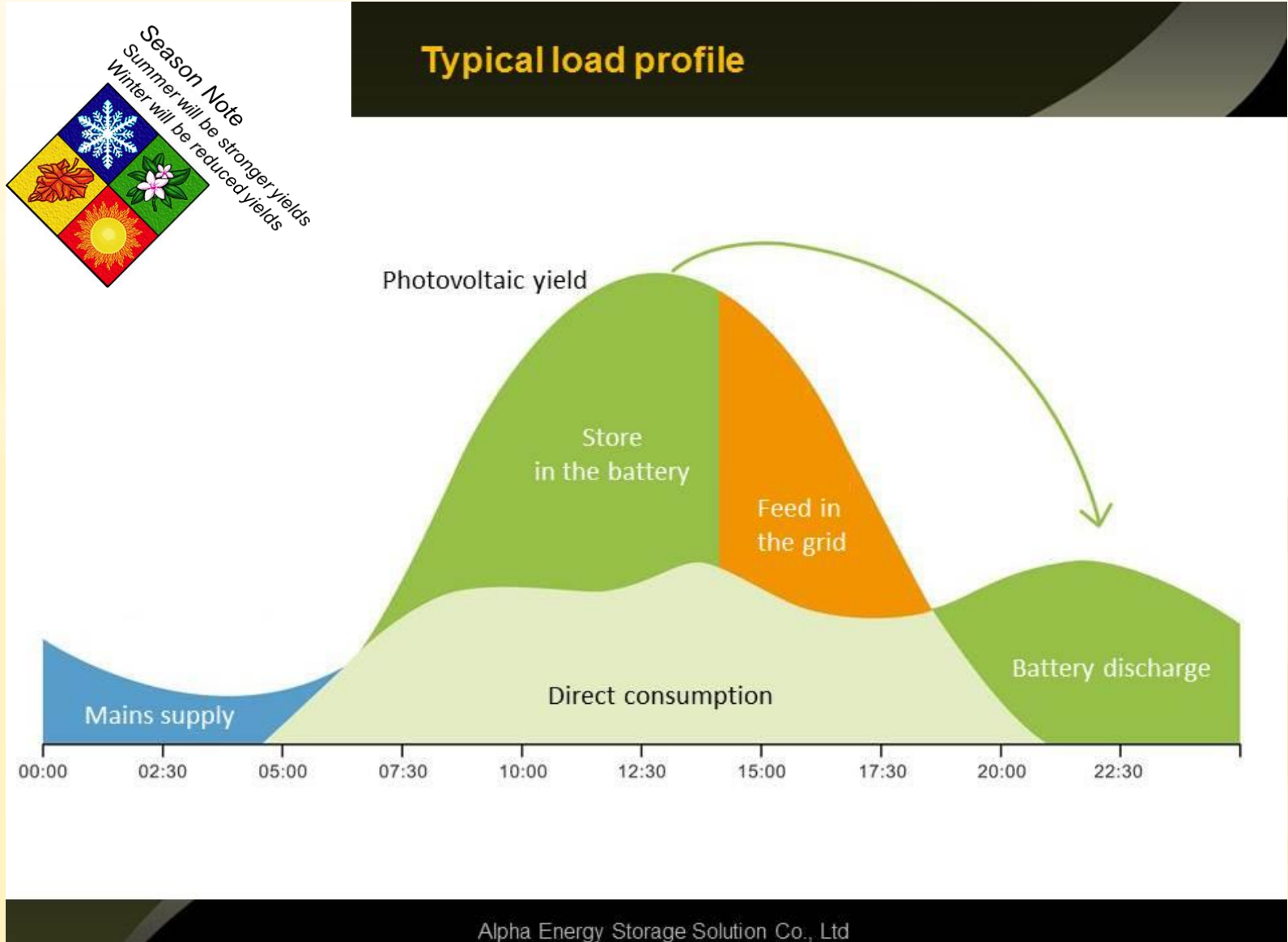
AlphaESS Live Data



Storage Sample

- Flat array - 5kW of LG315 NeON2
- With Tigo's optimizers installed
- Storion S5 with 5kWh of storage





Sample System Images

**5kW of LG 315
Flat on roof**



**Storion S5
Storage Unit**

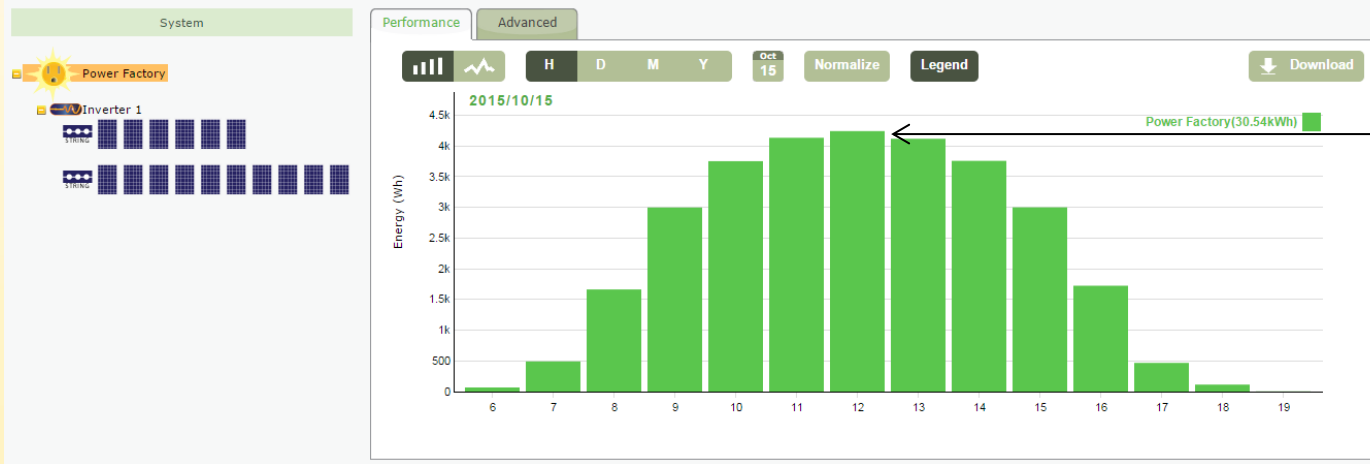


**Tigo
Solar optimization**

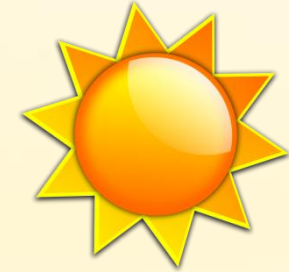
Tigo Energy optimizes solar arrays without special requirements for system design and works with all industry leading inverters. This allows for a non-invasive approach to module-level optimization. The best inverter manufacturers in the market have all approved the use of Tigo Energy Module Maximizers with their inverters. This creates the greatest combination of cost-efficiency, reliability, bankability, system flexibility and energy harvest.



Data from Middle of Spring Below – Clear Sunny Day



Peak 4.3kW
15th October 2015



Data from Middle of Spring Below – Cloudy Rainy Day



Peak 1.3kW
22nd October 2015

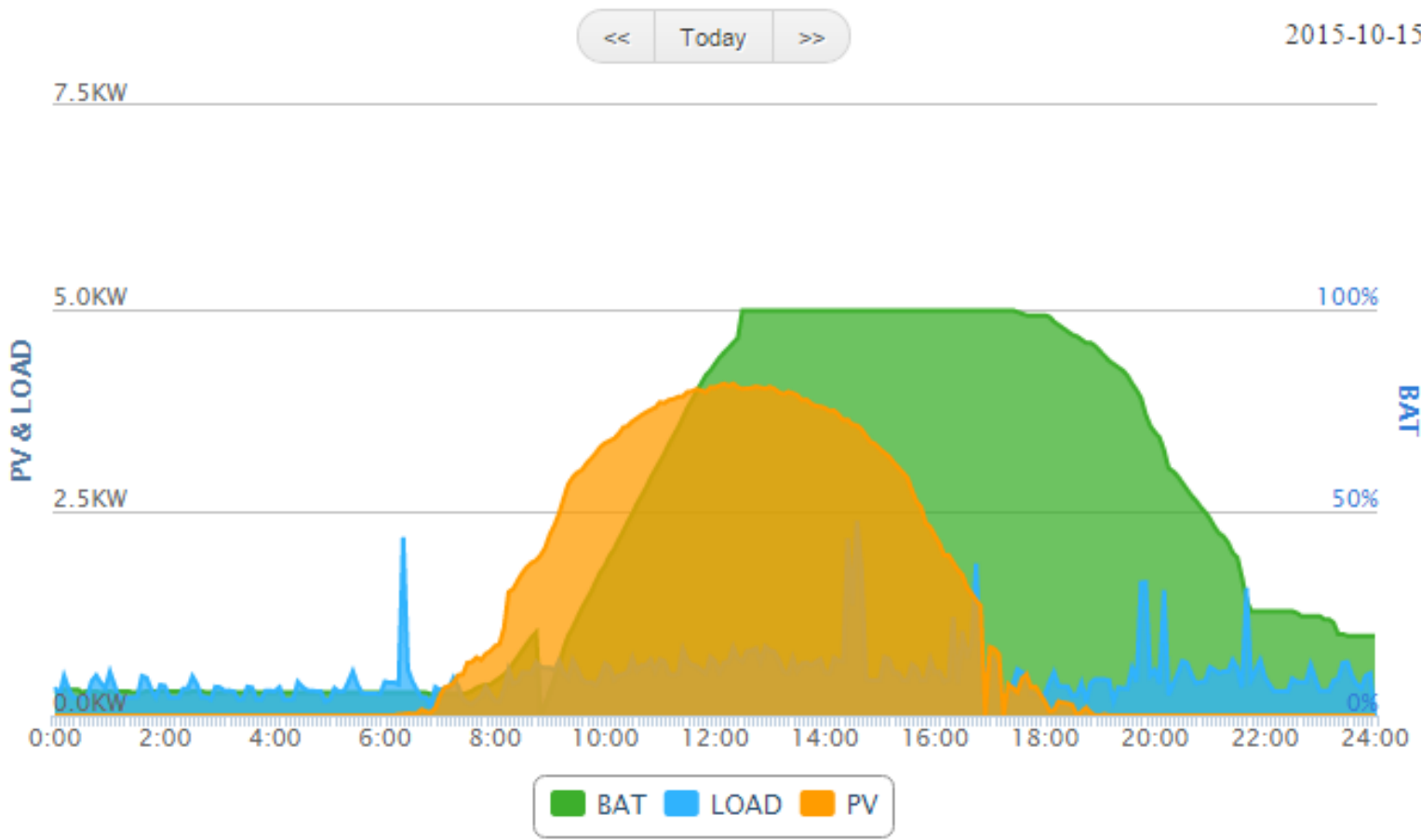


25th October 2015



Sunny Day

Produced 29.9kWh
Consumed 12.33 kWh



22nd October 2015



Rainy Day

Produced 6.90kWh
Consumed 9.64 kWh

