

emost

Providing clean energy off-grid

Our Vision

“We see a world free of diesel generators. Clean electricity is accessible to everybody everywhere, also off-the-grid.”



Solution: Ecosystem to scale off-grid energy-as-a-service

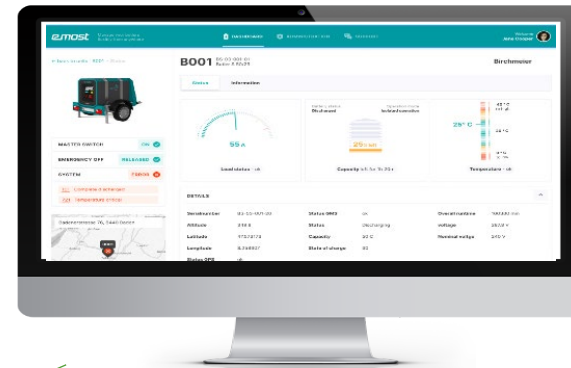
Mobile battery



Industrial strength mobile energy (50KVA Butler S, 100 KVA Butler M)

Construction sites, street festivals, etc

emost Platform






Governmental support mechanisms

Service partners & manufacturers

End-customer services

Thanks to decreasing battery prices mobile battery electricity is cheaper than alternatives

	Mobile Battery	Diesel generator 50 KVA	Temporary grid (<3 month)
			
Investment	64'500	38'500	0 (rental from EV)
Fuel / electricity	1'500	158'400 @ 1.90 CHF/l	5'000
Other (incl. residual value)	1'000	11'500	155'000
TCO 10 years	67'000	207'400	160'000
Saving potential by using emost		70% cost saving	60% cost saving

Note: A BUTLER S system normally replaces a 50 KVA as well as a 30 and 20 KVA generator, as prohibitive stand-by costs of the “oversized” system are eliminated. TCO advantage compared to a 30 KVA system is 35%.

The way forward



- First product is in series production
- In the process of scaling independent from Axpo with clean cap table
- We will finalize the capital increase before the summer break
- The team is moving quickly and looking for dynamic partners

How to find us



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