



Energy is everywhere
let's harvest



Energy is everywhere
let's harvest



DESIGNED, ENGINEERED AND
HANDCRAFTED IN GERMANY



ENERGY POWERTOWER

by example
UFT 64 and the new UFT 120

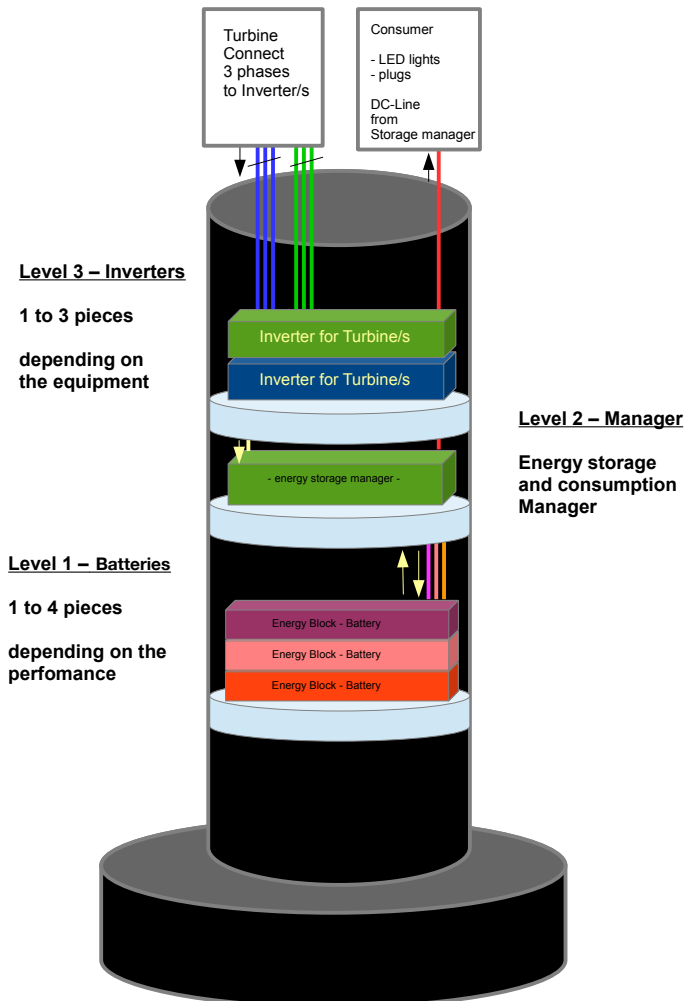
LWS Systems GmbH & Co. KG
Baumwall 7
D-20459 Hamburg (Germany)
www.lws-systems.com

© 2018 by LWS Systems GmbH & Co. KG
All rights reserved! Photo credit: PR LWS Systems GmbH & Co. KG

LWS Low-Wind-Speed-Systems
THE ORIGINAL | HANDCRAFTED IN GERMANY | PATENTED

An intelligent system for self-sufficient areas.
Scalable - efficient - universally applicable - isolated application

*Ein intelligentes System für autarke Bereiche.
Skalierbar – effizient – universal einsetzbar – Insellösung*



LWS UFT 64 and the new UFT 120

- ✓ Wind flow turbines with high energy production
Wind-Strömungsturbinen mit hoher Energieproduktion
- ✓ LWS designed and developed turbine housing with less inflow resistance, therefore higher rotation speed
Von LWS entwickelter und geformter Turbinenkörper mit weniger Anströmungswiderstand und dadurch höherer Drehzahl
- ✓ Special bearings ensures usability for all climate areas
Spezielle Lager für Einsatz in allen Klimazonen
- ✓ Longlife
Lange Lebensdauer

APPLICATION:

Remote areas
Airfield
Marina
Courtyard
Wildlife areas
Parking areas
Water pumps
Highways
Campus
Maritime traffic signal light
Unmanned measuring station

ANWENDUNG:

abgelegene Gegend
Flugplatz
Yachthafen
Hof
Wildschutzgebiet
Parkplätze
Wasserpumpen
Autobahn
Campus
Seeverkehr – Signal – Beleuchtung
Messstation unbemannt