Camel Energy 骆驼能源

骆驼产品—能量管理系统(EMS)

Products—Energy Management System (EMS)

储能云基于互联网技术、物联网技术、大数据技术,实现电池性能大数据分析。

储能站运营精细化管理、远程协助、无人值守、安全运行、智慧运维。

Energy Storage Cloud realizes battery performance big data analysis based on internet technology, IoT technology and big data technology.

Energy storage station is operated under fine management, remote assistance, unattended operation, safe operation and intelligent operation & maintenance.

监控云



实现储能系统的实时监控、告警、统计 分析、收益计算、大数据分析

Realize real-time monitoring, warning, statistical analysis, revenue calculation and big data analysis of the energy storage system

运维云

Maintenance Cloud



自动生成运维工单、日志、知识库,指导 运维人员准确、高效完成运维工作

Automatically generate operation and maintenance manuals, logs, and knowledge bases, and guide operation and maintenance personnel to complete operation and maintenance tasks accurately and efficiently



汇集各储能站收益、运维数据,生成投资 收益模型,为储能站投资提供决策支持

Collect income data and operation and maintenance data of all energy storage stations, generate investment income model, and provide decision support for investment of energy storage stations



储能电站监控管理系统

Energy Storage Power Station Monitoring and Management System



光伏电站监控管理系统

PV Power Station Monitoring And Management System



变配电集中监控管理系统

Management System



Transformation and Distribution Centralized Monitoring and



微网监控管理系统

Micro Grid Monitoring and Management System



空调监控管理系统

Air Conditioner Monitoring and Management System



大数据分析 Big Data Analysis



电网调度管理系统 **Grid Dispatching System**



运行数据统计

Energy Storage Station Operating Data Statistics



消防监控管理系统

Fire Suppression Monitoring and Management System



运行状态实时监测

Energy Storage Station Operating Status Real-time Monitoring



通讯管理系统

Communication Management System



历史数据分析

Historical Data Analysis

骆驼产品—20英尺集装箱储能系统

Products—20ft Container ESS







安全可靠

Safety, Reliability



并离网切换(选配)

On-off and Off-grid Switching (Optional)





经济实用



项目 Items	参数 Parameter
型号 Model	CES2.26-A01
功率范围 Max Power	0.4~1.2MW
最大储能容量 Max Capacity	2.26MWh
防护等级 Protection Rating	IP54
输出电压 Output voltage	380V
倍率 Rate	0.25C/0.5C
消防系统 Fire Fighting System	七氟丙烷管网式灭火系统 HFC-227ea Extinguishing System with Pipe Network
散热系统 Cooling System	智能风冷散热系统 Intelligent air cooling system
外形尺寸 Dimension	6.350m (长) x2.438m (宽) x2.896m (高) 6.350m (L) x2.438m (W) x2.896m (H)

13