

EMS Energy Management System

HJ-IEMS Series

TURBINE.01

- Model ID : A3709.S7P

- Status : Normal

- Capacity : 1.5 MW

- Temperature : 56 C

- Produced : 0.4 MW

- Target : 0.5 MW

GENERATOR.01

- Model ID : DF320.IMS

- Status : Normal

- Power : 2.3 MW

- Temperature : 76 C

- Produced : 2.4 MW

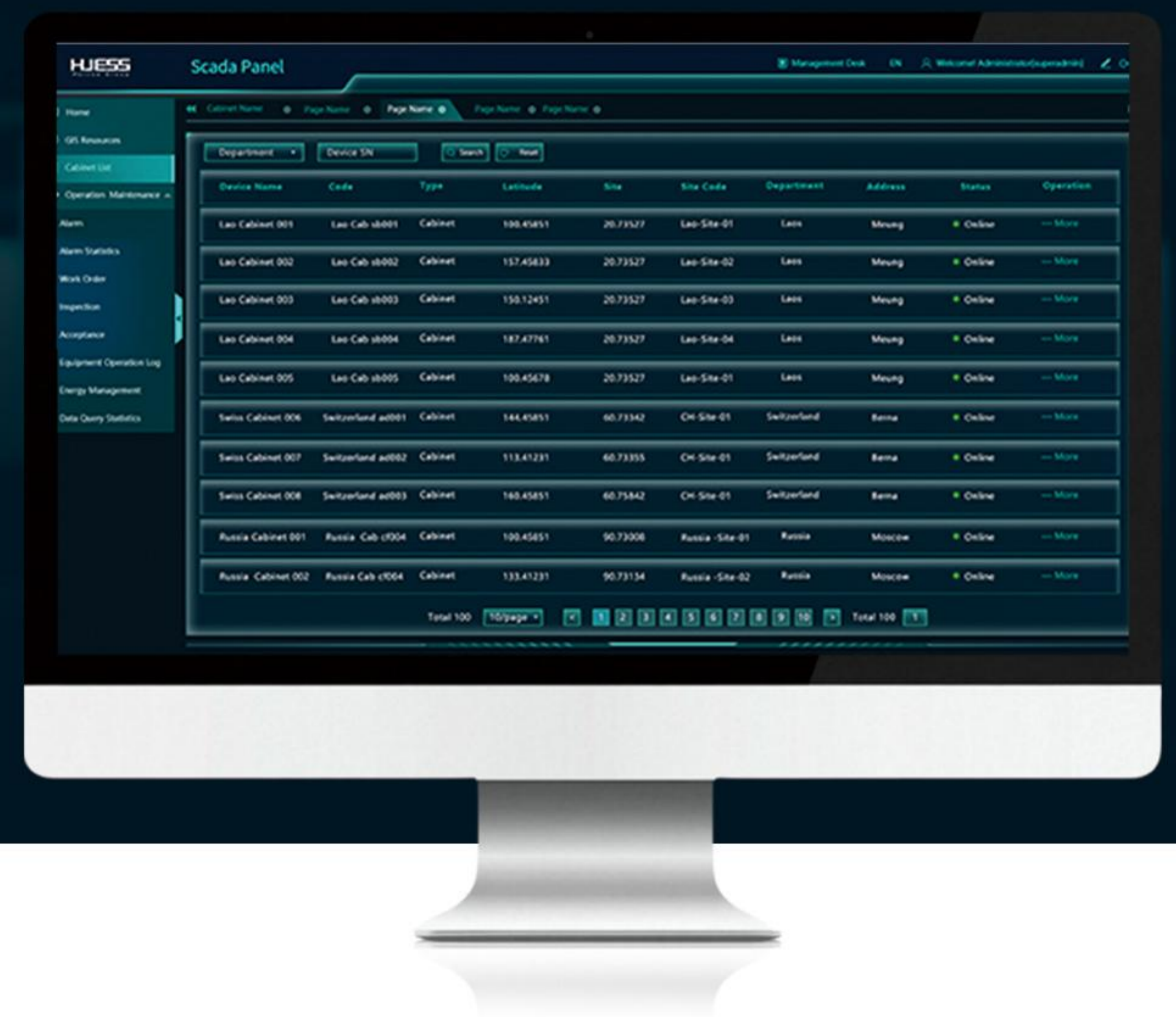
- Target : 2.4 MW

Application Scenario

mainly used for energy control within the microgrid, maintaining the microgrid power balance, to ensure the normal operation of the microgrid

Demand and application scenarios are diverse, and the workload of the software system is extremely large

It can meet the on-site energy scheduling requirements of small and medium-sized commercial grade energy storage systems



> Product Description

It is equipped with a smart mobile terminal APP to meet the needs of users to view and manage integrated cabinet resources anytime and anywhere, and is suitable for on-site construction and on-site operation and maintenance engineers

A monitoring and operation system for the equipment in the Huijue integrated energy cabinet and photovoltaic energy storage equipment.

> Feature



Data collection, data analysis and fault recording.



Intelligent management of energy storage system, charge and discharge control.



System fault alarm and protection management.

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WhatsApp

Version 1.0