What is CORE? (Renewable Energy Operation Centres)

CORE is an **open system** whose technical characteristics make it suitable for **centralised operation**, **analysis and maintenance** of renewable power plants.



- Flexible, centralised configuration
 The capacity to grow by adding (not replacing) equipment and applications.
 - Rapid incorporation of installations into the system
 - With a **centralised database, advanced graphics** and **object-oriented technology**.
 - Allows and integrates applications

According to **business needs and regulatory changes**.

3

2

Direct **operation** based on information from alarms in case of incident.



Optimum use of communications channels

Due to the collection of value-change data in real time.



Bulk information

Efficient and standardised processing of large amounts of data in real time.

