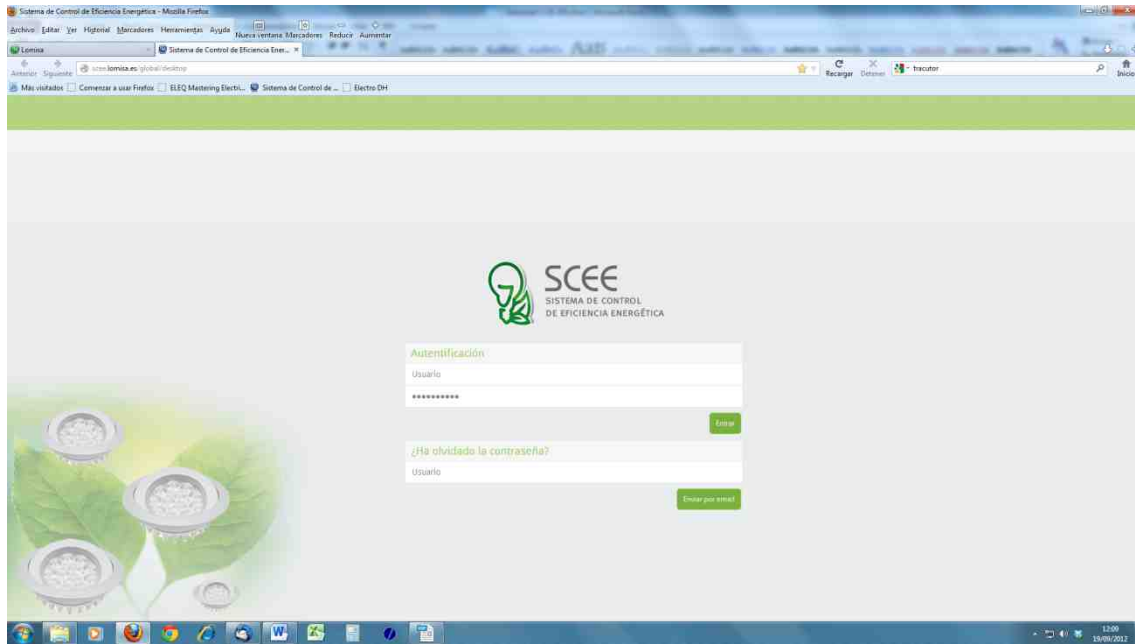


## SCEE Platform

All measurements of network analyzers are sent to a data server computer, **SCEE Platform**, where they are available to those interested. To access this information you use any Internet browser accessing at Web site, Protected by username and password.



The presentation of data in the platform is graphical and numerical. One can show the measurement in periods from the start of recording until the current time.

The values stored in the computer server and used for the study of SCEE are:

- immediate:
  - Voltages between phases.
  - Current per phase.
  - Active and reactive power, three phase and single phase.
  - Electric Power factor, three phase and single phase.
- accumulative:
  - Active energy.
  - Reactive energy.
- Estadísticas:
  - Measurements.
  - Consumptions.
  - Costs.
- Access to technical reports.
- Localization of measuring equipment (SCEE AR's).

By measuring and analysis can detect problems in the electrical system that produce the highest consumption, malfunctioning electrical equipment with full details. As the measurement frequency is five times per second, the data are of high quality.



\*\* This panel shows power instantaneous measurements.



\*\* In this others panels shows measurements recorded as curves and bars with different measurement periods: hours, days, weeks and months.

Other panels and displays from the Platform SCEE.

- Phase Voltage (three phases)



- Three-Phase Power: Active and reactive



- Three-Phase Power Factor



- Single Phase Electric Current.



- Consumption statistics



- Electric consumption classified by use

Tipo de uso	Consumo mensual ( kWh )	Consumo mensual ( € )	Porcentajes ( % )
Climatización	36.500	5.891	18,2
Alumbrado	19.003	3.067	9,5
Fuerza	145.247	23.444	72,4

**Total : 200.750 32.401,84 €**

