

Engineering process automation

Energy Power Generation

SAIE E&A is a provider of implement analysis systems for integrated solutions combine our full scope of products, technology and services with system engineering to create real customized value, tailored to customer unique needs.

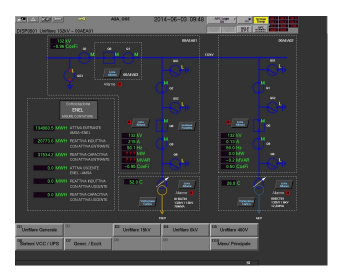
SAIE E&A solves defined analysis tasks with its broad portfolio of instruments and systems engineering as well as its experience with applications.

Advantages

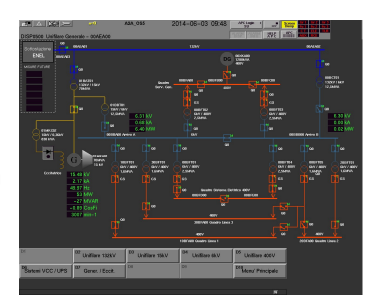
Several ways can achieve an increase in productivity: decreasing the down and dead time, less energy consumption, faster and more precise processing cycles, link and synchronization to the production cycle, easier operation, more job safety, cheaper replacement parts, data exchange with higher-ranking computer systems.

World site

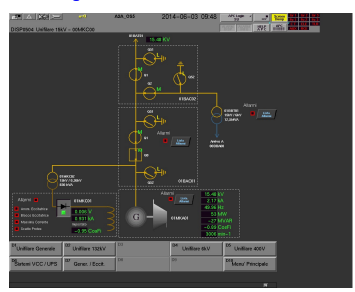
S.A.I.E. operates system integration centers in Savona Via Della Nunziata 4.



Line Diagram 132KV



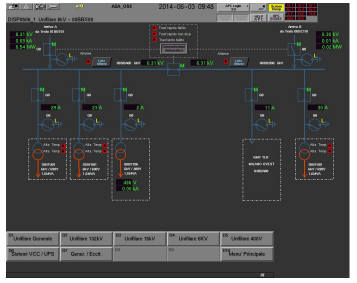
Line Diagram 132-15-6 KV



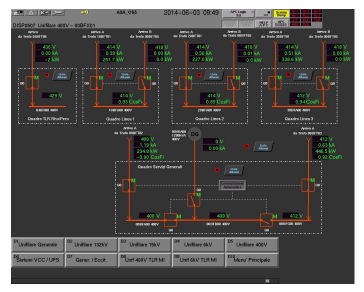
Line Diagram Turbine Unit and Generator



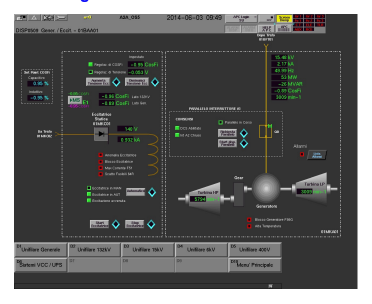
Line Diagram Low Voltage



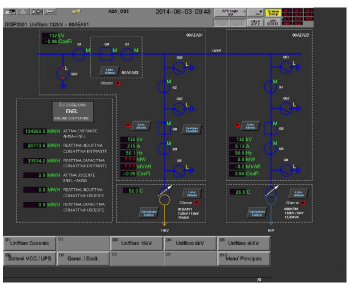
Line Diagram Low Volatage and Automatic Switching



Line Diagram Low Volatage and Automatic Switching



Line Diagram Turbine Unit and Generator



Line Diagram Low Volatage

SAIE E&A società cooperativa
via della Nunziata, 4 a r.
17100 Savona,
Italy.
Tel:
+39 019 501495.
Fax:
+39 019 5079093.
Mail:
info@saie-it.com

