

EDISON POWER PLANTS / ITALY



In Charge of Your Energy.

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The power plants at Candela (Foggia, southern Italy), Torviscosa (Udine, north-eastern Italy) and Simeri Crichi (Catanzaro, southern Italy) are combined-cycle electricity production plants.

Combined-cycle technology unites the benefits of two methods of electricity production, since it is a combination of a gas cycle and a steam cycle, and is recognised as the best system in terms of its high electrical output, low levels of emissions and minimal environmental impact.

Production capacity: Candela 400MW, Torviscosa 760MW, Simeri Crichi 800MW.

CLIENT
EDISON

SOLUTIONS DELIVERED

Skema was responsible for supplying a set of Power Motor Control Centers for the three power plants.

As is standard for any energy-production system, the client required state-of-the-art solutions to ensure continuity of service, high levels of safety and reliability, efficient performance and ease of maintenance, and Skema was able to supply products that more than met all of these criteria.

The Motor Control Centers supplied by Skema came complete with intelligent withdrawable units, which were designed and manufactured to manage and control the motors.

Specifically, the Skema solution included:

- Power Centers (125 columns)
- Motor Control Centers (193 columns, 910 drawers)



