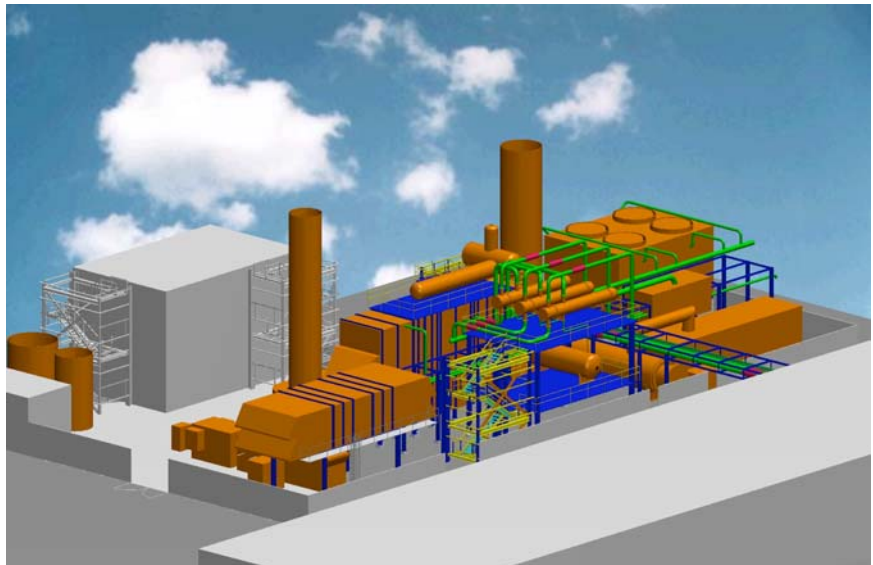


CASE HISTORY

BARILLA –Pedrignano (PR) plant

Barilla is an icon of “Made in Italy” at the table, famous all over the world and, today European leader in the pasta sector with 31 production plants in Europe. For its historic Pedrignano facility in the Province of Parma - reputed to be the biggest pasta production plant in the world with an annual production of 300,000 tons of pasta – Barilla has chosen Fenice to construct and manage its new cogeneration plant.



In this 3D rendering, a view of the future Barilla cogeneration system of Pedrignano (Parma)

A modern plant, designed in accordance with the most recent regulations on environmental impact, with a total power of 32 MW of electricity and 40 MW of heat, sufficient to cover the total energy and heat requirement of the entire site.

Barilla, a major, high-prestige success on the Italian market forged by the determination and constant commitment of a team that has been working on the project since 2004. A complete services package and precise analysis of the customer's requirements in order to propose winning technical solutions, confirming Fenice's role as energy partner of leading, highly successful industrial groups.

Note authorised by Barilla S.p.A