



R 0 % R 40 % R 40 %





PRODUCTS



Biomass Plants and CHP Systems 200 KWt - 30 MWt Up to 5 MWe

For the production of:



THERMAL OIL

500℃



HOT GAS



ENVIRONMENTAL



Our Mission is to give Value to Biomass and Waste from industrial and agricultural processes, converting all into Clean Energy.





How we help our customers to reach the "Carbon Zero" goal

BIOMASS AT 0 km Sustainable energy and low carbon footprint

MORE EFFICIENCY WITH LESS FUEL

CIRCULAR ECONOMY Use your waste as fuel

NO STOP ENERGY All year round, indipendently of weather condition

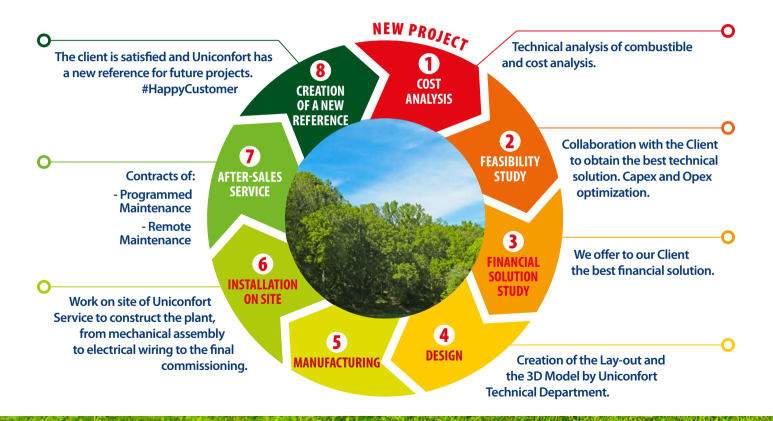
LESS AUXILIARY ENERGY CONSUMPTION

GIVE VALUE TO THE ASHES





WHAT WE DO



SECTORS





CO-GENERATION PLANTS

 Production of Thermal and Electrical energy



DISTRICT HEATING

- Public buildings
- Hospitals
- Schools
- <u>City halls</u>



HEATING SYSTEM

- Green houses
- Offices
- Hotels
- Companies
- Swimming pools



INDUSTRIAL PROCESSES

- Food industry
- Beverage industry
- Sawmill industry
- Furniture industry
- Spirits industry
- Industrial laundry







R&D CENTRE









The Company has an In-House R&D Centre with its own testing plant specialized in the study of conventional (pellet and woodchips) and nonconventional biomass and waste combustion with the aim to supply reliable technical solutions (plants and processes).

Valorization of the fuel to produce Steam, Hot water or Superheated water, Diathermic oil, Hot air and gas and electric energy.





With more than 3.000 installations, 146.010.242 tons of CO₂ saved



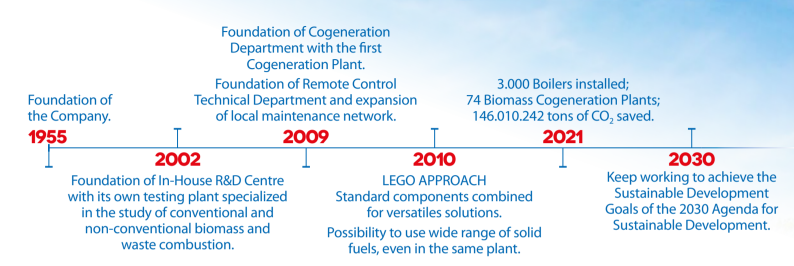
SERVICES



- Internal Department for After-Sales Service;
- Local Maintenance Service Partners;
- Contracts of:
 - Programmed Maintenance
 - Remote Maintenance









PRINTED ON RECYCLED PAPER FOR ENVIRONMENTAL SUSTAINABILITY **Uniconfort**[®] BIOMASS PLANTS & CHP SYSTEMS

www.uniconfort.com in f



3-22

Uniconfort Srl

San Martino di Lupari / Padova / Italy

tel. +39 049 59.52.052

info@uniconfort.com