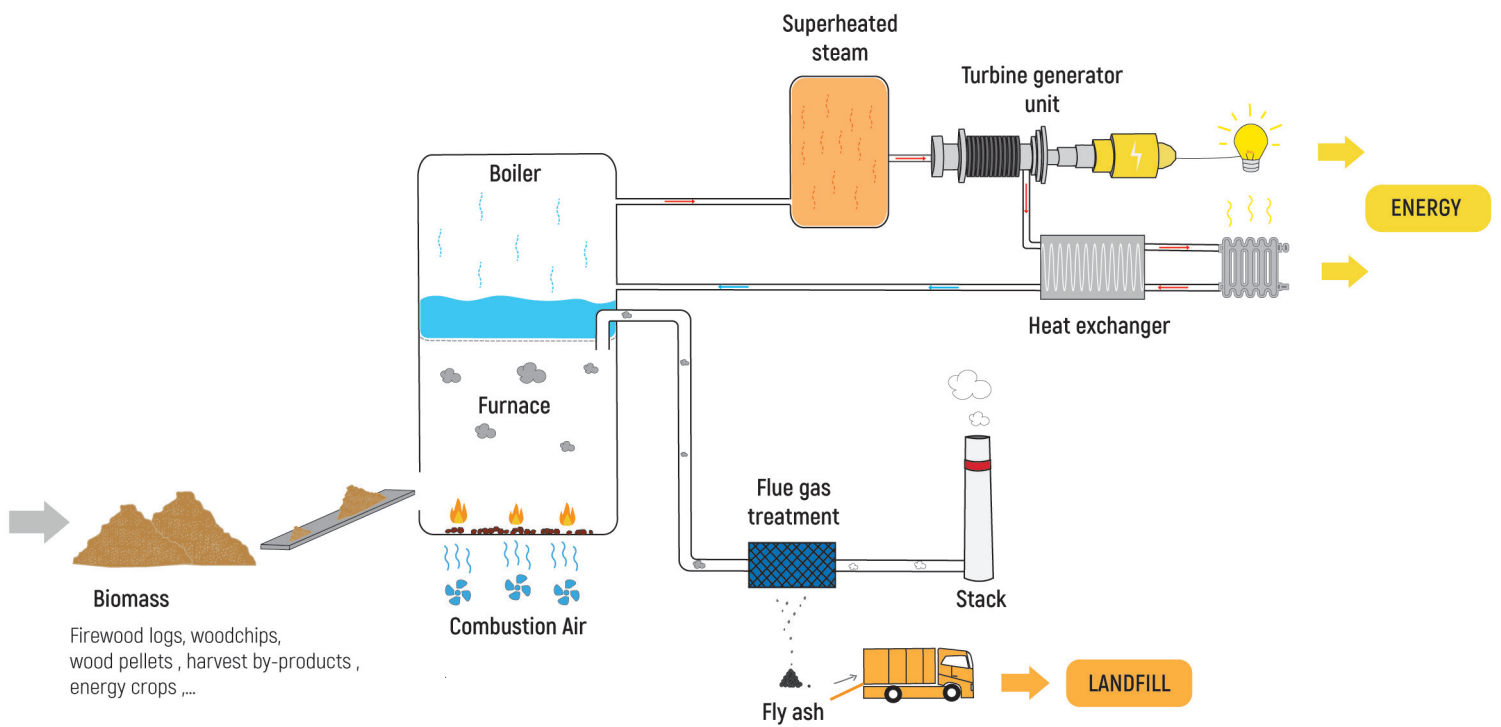


Turnkey biomass power plants Design & Build



BUILDING THE ENERGIES OF THE FUTURE

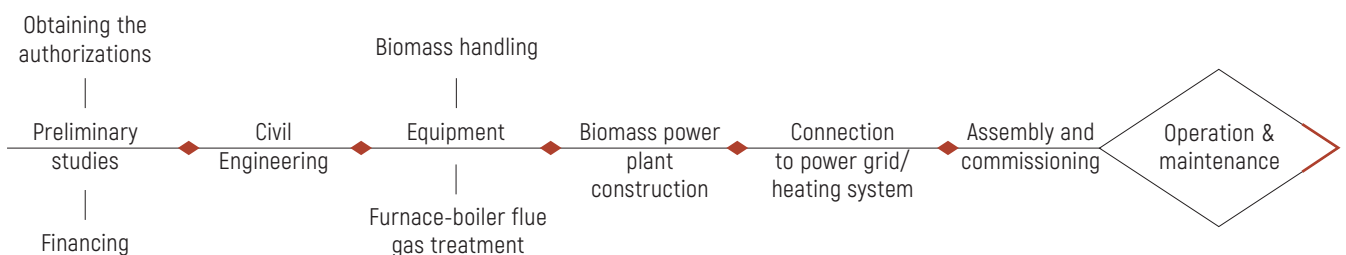


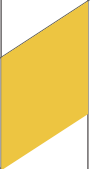
What is a biomass power plant ?

A biomass power plant produces energy through the combustion of organic material from plants or animals, which turns boiler water into steam. The steam is then sent through a steam turbine that could provide heat, and coupled with a generator will produce electricity.

Our unique experience in designing and building complex installations...

...enables us to integrate our processes at your service during the different phases of a Biomass power plant construction.





Energy with a **responsible** attitude towards global warming

The emission of CO₂ is equal to the quantity absorbed by the plants during their growth, so the overall carbon footprint remains neutral

Biomass combustion prevents methane, a greenhouse gas with a strong harmful potential, from being released into the atmosphere

Renewable energy

Energy produced from biomass is renewable and has a **neutral carbon footprint**

Reliable energy

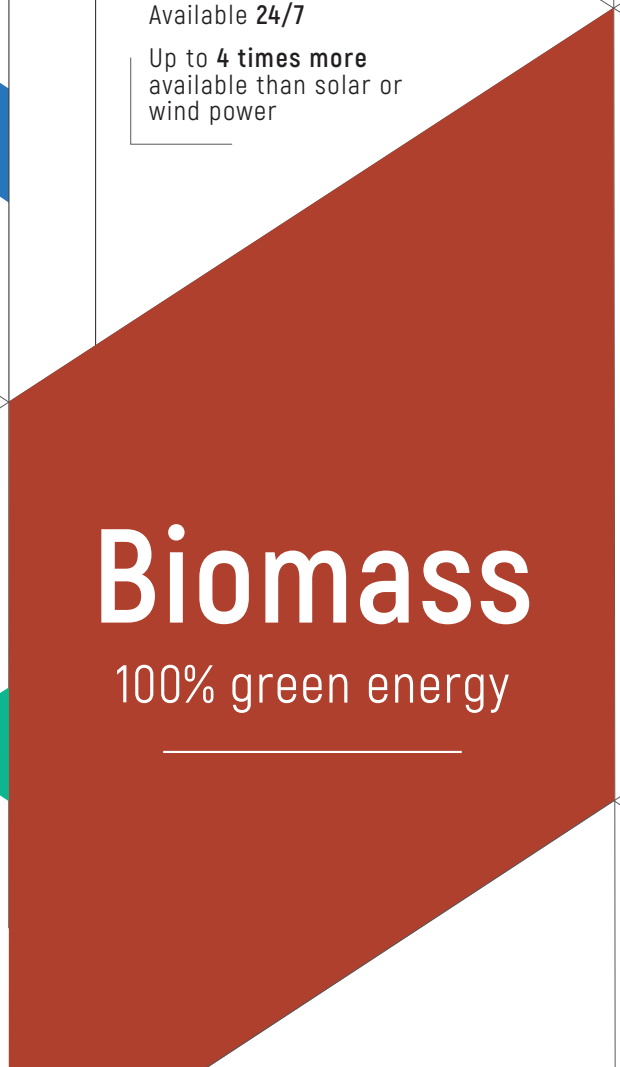
Available **24/7**
Up to **4 times more** available than solar or wind power

Flexible energy

Unaffected by unpredictable weather, does not rely on wind, sun or rain

Competitive energy

Does not require fossil fuel



Biomass

100% green energy