

Market potential

- Gasification is a proven technology [\[+\]](#)
- Waste is biomass [\[+\]](#)
- European market potential [\[+\]](#)
- Energetical needs coverage [\[+\]](#)

MEDias

Press, pictures, videos, logos

Biomass, in all its diversity, is the greatest primary energy source in the mix of renewable. Its growth in recent years has been limited by the lack of appropriate technologies.

Thanks to the use of efficient gasification technologies, such as those employed by CHO-Power, the proportion of electricity produced from waste and biomass is set to grow significantly in the years to come. It will represent reasonably sized installations providing electricity to 100,000 inhabitants approximately, assuring an effective territorial network to answer the demand.

In Europe*, this renewable electricity demand between 2015 and 2030 is estimated to reach more than 14,000 MWe, from which 6,500 MWe will be produced by advanced gasification technologies such as CHO-Power.



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