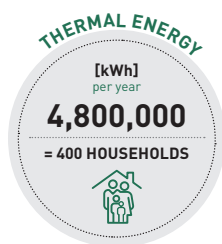
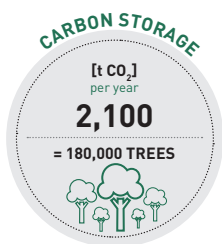


BIOMASS RECYCLING

INSPIRED BY NATURE



PX1500

Biomass is an energy source with great potential in the future. One PYREG system can supply up to 400 households with renewable heat energy from residual biomass. At the same time, it can be used to obtain valuable products like biochar, feeding char or activated biochar. These results can be achieved by an upcycling process based on eco-friendly carbonization.

PYREG CARBON TECHNOLOGY

YOUR BIOMASS RECYCLING SOLUTION

ADVANTAGES

Conversion rate: Up to 40 %

Energy efficient: The required energy is generated by the system itself; in addition, up to 600 kW_{th} of maximum thermal capacity can be used for other purposes.

Biomass is **completely converted** to biochar (alternatively feeding char or activated biochar) and regenerative heat energy.

Consequent upcycling of biomass: Valuable biochar meeting high quality requirements can be commercialized at profitable prices.

Carbonization process is compliant with **EU environmental standards**.

CO₂ sequestration: The process of carbonization binds carbon on a long-term basis. After insertion of biochar in the soil, the carbon contained is removed from natural cycles for centuries.



RECYCLING



PYREG
NET ZERO TECHNOLOGY

SYSTEMS

	PX500	PX1500
Combustible rating	500 kW	1,500 kW
Annual throughput <small>OS, 20% water content</small>	1,100 t	3,300 t
Annual production <small>OS, 20% water content</small>	300 t	900 t
Annual carbon removal potential	700 t CO ₂	2,100 t CO ₂
Maximum thermal capacity	200 kW _{th}	600 kW _{th}
Annual excess thermal energy	1,600,000 kWh	4,800,000 kWh
Annual hours of operation	up to 8,000 h	8,000 h
Daily labour	4 h	4 h
Power consumption	12 kW _{el}	40 kW _{el}
Size	l 12,000 mm w 6,000 mm h 5,000 mm	l 13,000 mm w 7,000 mm h 7,800 mm

OS = Original substance. Maximum figures based on 8,000 operating hours.

PYREG systems are designed as compact, decentralized recycling technology that can easily be integrated into existing material cycles and infrastructures. The process is based on the principle of dry carbonization. That means, biomass is not burned, but carefully degassed and then carbonized (500 - 700 °C), by admission of a tightly targeted air stream. The excess thermal energy of up to 4.8 million kWh per year can be used onsite (e.g. for drying) or fed into a local heating grid.

REFERENCES

SONNERERDE GMBH, AUSTRIA

Location site: Riedlingsdorf (near Graz), Austria

PYREG unit in operation since 2011: P500

Sonnenerde is specialized in premium compost qualities and potting soils. The company has received several awards for its eco-friendly manufacturing concept.

With PYREG technology high-quality biochar is produced for soil application from cellulose fibres and husks of cereals.

Complete use of excess thermal energy in the existing heating network for heating and drying.

BIONERO GMBH, GERMANY

Location site: Thurnau, Germany

PYREG unit in operation since 2018: P500

Bionero is an award winning producer of Terra Preta potting soils, based upon the tradition of the Amazon natives. By using the PYREG technology, Bionero produces high quality biochar from various biomass sources. Using a variety of treatments, the biochar is a key ingredient for a highly effective and ready-for-use growth substratum.