

Who is Linka energy?

Linka Energy is among the world's leading developers of biomass plants for agricultural, industrial and residential use. We develop reliable solutions with an efficient use of the selected biofuels within; hot water-, high pressure hot water- and steam plants.

Why should you choose Linka energy?

You can choose us for the ongoing maintenance and service of your plant. Linka Energy is a specialist in the development, design and construction of fully automated biomass plants from 250 kW - 15 MW. The primary fuel types are straw, wood chips and wood pellets, but also more exotic fuels can be used.

How many plants does Linka have?

With more than 3,500 plants throughout the world, and even more to come, Linka is a skilled international collaborator - as developer and contractor.

Why should you work with Linka?

When working with Linka you get an innovative partner, who develops and adjusts the solution based on your specifications. Our patented combustion technology ensures a high efficiency and optimizes the operational costs. Linka is a flexible company close to its customers. We believe in good service - after trade and assembly as well.

Die neue Strohanlage von Linka Energy wird zur Strategie von Envafors A/S beitragen - bis 2025 - für eine nachhaltige Zukunft mit der Verwendung anderer CO2-neutraler Energiequellen als Gas. Da der Preis für Stroh im Vergleich ...

Linka er grundlagt i 1978 i København; den globale oliekrise. Lige fra starten har vi haft fokus på udvikling og optimering af miljørigtige energiformer baseret på biobransel. I dag er vi blandt ...

Det nye halmkedelanlæg fra Linka Energy vil bidrage til Envafors A/S' strategi - der lægger frem mod 2025 - om en bæredygtig fremtid med anvendelse af andre CO2-neutrale energikilder end gas. Da prisen på halm er således ...

Linka Energy is among the world's leading developers of biomass plants for everything from residential to industrial use. Based on our clients' needs, we develop reliable solutions with an efficient use of the selected biofuels within:

Web: <https://purelysolar.co.za>