

## BIOMASS & WASTE TO ENERGY SOLUTIONS

**SUMMIT** proudly are the agents for **VYNCKE** in New Zealand – a globally respected leader in biomass energy systems with more than **100 years** of engineering excellence in converting biomass and industrial waste into reliable, clean and sustainable energy solutions.

VYNCKE is a fourth-generation family-owned business specializing in the design, engineering and construction of complete industrial energy plants that convert biomass and industrial waste streams into valuable thermal and electrical energy.

Recognized worldwide as a pioneer in the biomass boiler and biomass-to-energy industry, VYNCKE delivers future-focused energy solutions that help industries reduce dependence on fossil fuels, lower emissions and improve long-term energy sustainability.

### Energy Capacity & Output

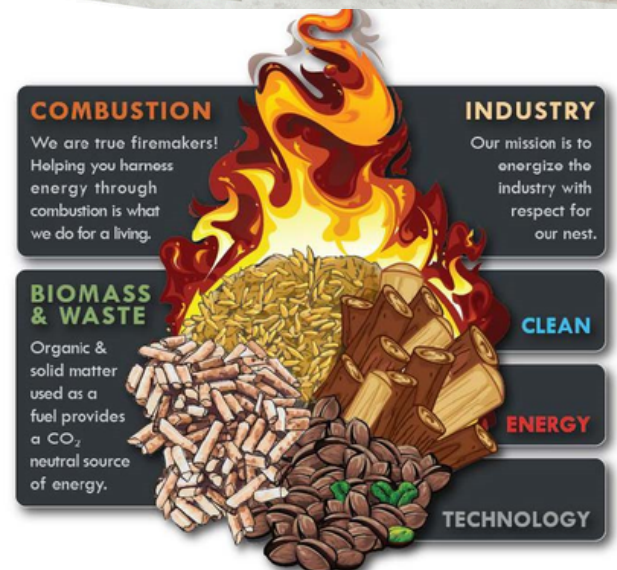
VYNCKE energy plants are engineered to deliver flexible and scalable energy solutions for a wide range of industrial applications.

- **Thermal Energy Capacity: 1-100 MWth**
- **Electrical Power Generation: 1-20 MWe**



Energy can be produced individually or in integrated combinations, including:

- Steam
- Hot Water
- Thermal Oil
- Hot Gas
- Renewable Electrical Power
- Combined Heat & Power (CHP)



**To begin your journey towards a cleaner, more efficient, and sustainable energy future, contact us today to discuss your new biomass boiler and energy plant requirements:**