

Biomass Fuel Supply

- Specification-Grade Fuel for Industrial Heat Users

Goodwood supplies consistent, specification-grade biomass fuel at scale, designed for industrial heat users transitioning from coal and gas.

By converting untreated wood waste into high-quality fuel, we deliver a reliable, cost-effective, and sustainable energy solution.

FUEL OPTIONS

WOODCHIP

- Typical size: G30 - G50
- Suitable for automated boiler systems
- Consistent sizing for stable combustion

ENGINEERED HOG FUEL

- Customised particle size
- Ideal for larger or more tolerant combustion systems
- Designed for reliable burn performance

FUEL SPECIFICATIONS

Moisture Content: 10% - 50% (blended to requirement)

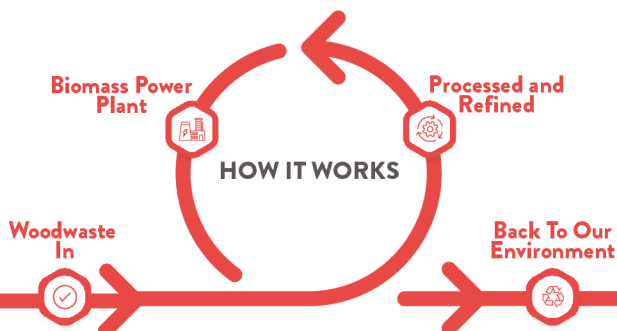
Feedstock: Clean, untreated wood

- Kiln-dried timber
- Pallets
- Pine logs

Energy Content: ~8 - 14 GJ/tonne (depending on moisture)

Contamination: Controlled and monitored

Fuel can be tailored to your boiler and operating requirements



Reduce Landfill Waste



Reliable & Locally Sourced



Scalable For Commercial & Industrial Use



Renewable & Sustainable Energy Source

WHY GOODWOOD

Reliable Supply You Can Count On

We process large volumes of wood waste, ensuring consistent, ongoing fuel availability.

Locally Produced, NZ-Based Supply

Clean untreated timber from reliable sources across Waikato and Bay of Plenty

Quality You Can Trust

Processed to deliver consistent, efficient burn performance.

Flexible Fuel Blending

Ability to tailor fuel to plant requirements

SUPPORTING YOUR TRANSITION

As a next step, you can request a fuel supply proposal, where we will assess your fuel requirements, boiler specifications, and volume and delivery needs to provide a tailored supply solution.

