

Timber Industry Asset Sale - Unique Opportunity

A rare opportunity exists to acquire a fully operational timber processing asset package in the Bay of Plenty region. This is an off-market sale offering significant potential for established operators in the timber, forestry, or processing sectors.

The assets include a thermal-modification kiln system, associated plant, and infrastructure suitable for businesses seeking to expand product range, throughput, diversify operations, or strengthen supply chain resilience to offset imports.

Ideal for industry participants looking for a strategic bolt-on, regional expansion, or long-term investment in New Zealand's growing timber sector.

Key Features:

- High-quality kiln system (European-designed) with proven performance
- Located in a strong timber-processing hub but the kit is relocatable.
- Asset-only sale no goodwill attached
- Opportunity to expand capacity or repurpose for specialist timber products
- Available for immediate acquisition

Summary:

This is a rare chance to acquire valuable timber processing infrastructure at a fraction of replacement cost. Suited to sawmills, processors, exporters, or investors with a vision for growth.

Owners are open to offers, expressions of interest invited.

Contact us today for a confidential discussion and full Information Pack.

Price EXPRESSIONS OF INTEREST

Property Business

Туре

Property ID 203

Agent Details

Steve Alesech - 021 949 009

Office Details

Kauri Business Sales 0800 452 874



https://www.kauribusiness.co.nz/ca-forms/ca-form-203

Contact:

Steve Alesech

Email: steve@tiakicapital.co.nz

Mobile: 021 949 009

Tiaki Capital (Licensed REAA 2008)

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.