







HIGHLY SUCCESSFUL TASMANIAN RURAL ENGINEERING WORKS - EXCELLENT TURNOVER REDUCED PRICE 0/0 \$399.000+SAV

This long established, well known, highly regarded and well respected business is on the market for the first time since inception more than 30 years ago.

Recipient of Let's Roll Australian Business Silver Award 2020 ... a great achievement for a small regional engineering works. Congratulations Bruce, Maria and team.

Performing a wide range of work, including but not limited to new fabrications, general engineering repairs, sand blasting and painting, machining, hydraulic hose repairs, sheet metal cutting and folding, ute tray and trailer fabrication specialists and labour hire.

Clients include Farmers, Builders, Home Owners, Local Businesses, Logging Contractors, Local Councils and others.

This business is very well equipped with an extensive range of plant and equipment included in the price. Spacious workshops on large fenced block.

Never a shortage of work, 8 employees.

Operating hours Monday to Friday, closed over Christmas.

This business has huge potential and upside to increase the multi-million turnover further.

Price SOLD for \$430,000

Property ID 280

AGENT DETAILS

Paul Scott - 0477771098

OFFICE DETAILS

Tasmanian Business and Property Sales 31 Encee Dr St Leonards, TAS,

7250 Australia 0432256682



Enjoying the benefits of a low cost location, which is experiencing a huge upswing in activity.

If you are looking for a very profitable 5 day a week business, with heaps of potential to take to the next level, then contact Paul Scott at pauls@tasbps.com.au

INTENDING PURCHASERS TO MAKE THEIR OWN INVESTIGATIONS AND ENQUIRIES IN RELATION TO THE BUSINESS AND NOT TO RELY UPON WARRANTY OR STATEMENT MADE BY THE VENDOR OR BY ANYONE ON HIS/HER BEHALF; Please Note: All figures quoted are approximate

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.