



The BOB, Better Overall Burning

([PRWEB](#)) September 9, 2000 -- Inertialess Drive Corporation of New Zealand is now calling for applications for the distribution licenses for the new magnetic fuel catalytic converter called the BOB,(better overall burning. The technology is patented and patent pending in over a hundred countries. Most countries are available to be licensed.

The device has been road tested over thousands of kilometers under varying road and off road conditions during the past year. Consistent fuel savings of twenty percent plus have been recorded. A noticeable increase in power of between 5-15% have also been recorded. Regular use of the device also dislodges and expels carbon deposits in the engine, resulting in a cleaner more efficient running engine. The small device has shown a consistent reduction of exhaust emissions of 80% and greater. Please visit website for more information,

www.inertialessdrive.co.nz or .com. Large scale mass production begins in six weeks, in Brisbane, Australia, and also in Chicago. Production capacity is in the order of tens of millions of units per year. Bulk order discounts will reduce the distributors retail cost of the unit to the customer. Cost per unit will depend on country, currency and shipping costs. All prospective licensees will be required to meet pre-negotiated sales targets. Successful licensees will also have first right of refusal on new products.

With the current global warming situation and rising oil prices, this is major opportunity for participants and prospective customers. Transport fleet operators and owners, take note, of the major fuel savings this technology can bring to your business as well as helping to clean up the air pollution.

For more information please call NZ Office: 0064 7 5755 752 or Fax: 0064 7 574 9238 Email: idth95@wave.co.nz

European Office: Zurich, Switzerland. 0041 1 461 47 40 Fax: 0041 1 461 47 43 Mobile: 0041 78 7712281: Email: KenPedlar@bluewin.ch



Contact Information

Ken Pedlar

Inertialess Drive Corporation

Online Web 2.0 Version

You can read the online version of this press release [here](#).