

PRESS RELEASE **Relocate anywhere!!**

MoorTech is a Tasmanian-based company offering a variety of marine-based services from marine surveys to diving platform services.

As part of this offering, MoorTech introduces to Tasmania the N-Viro Mooring & Anchor system, which brings a unique and innovative development to the marine and aquaculture industry. The MoorTech N-Viro system is based on screw piling technology; screw piles were first used around 180 years ago as foundations for a lighthouse off the coast of England.

**Check out the web site <http://www.moortech.com.au/>
check out the case studies and testimonials**



For Further Details and or inspection arrangements please contact :
David & Barbara Loveridge **L.M.P.A. BUSINESS SERVICES** (L.M.P.A. ESTABLISHED 1971)
Darwin or Hobart: International: + 61 8 8984 4011 or LMPA@LMPA.com.au

Or Owners Direct:

Website: www.moortech.com.au Email: admin@moortech.com.au

Paul Wicks: **0407 585 044** Jason Fazey: 0417 575 050

Address: 181 Acton Road

Acton Park, Tasmania 7170

We Recommend this Marine Business to You. Call Today.

Paul: 0407 585 044 or International: **L.M.P.A. + 61 8 8984 4011**

The Key Applications for MoorTech Screw Anchors

Valuable marine infrastructure that must be anchored to the seabed is vulnerable to risk from adverse weather and sea conditions.

MoorTech screw anchors were designed for application in the marine aquaculture industry to mitigate these risks. The design enables fish farms to secure the growing and harvesting pens for salmon and trout to the seabed using technology that ensures the pens will not move from their installed position up to the designed load capacity.

The MoorTech screw anchor system is ideal for seabed facilities such as pipelines and cables that require precise positioning and must remain in position. Pipelines anchored with MoorTech anchors in New Zealand have proven to be tsunami-proof on several occasions over the past four years.

The system is also ideal for fishing and commercial vessels that use conventional swing moorings and eliminates the risk of drag that occurs with conventional anchors installed on top of the seabed. Screw anchors also eliminate the environmental damage caused to the seabed habitat by dragging chain. Screw anchors can also replace piling for jetty and wharf installations.

Because of the GPS tracking system, pens that are removed for maintenance can quickly and precisely be relocated to their original position without the need for restressing anchors. The system comes with a 25 year guarantee.

Anchors have been used for:

- _ Pipelines & Cables**
- _ Fish Farms**
- _ Mussel Farms**
- _ Swing Moorings**
- _ Mooring Poles**
- _ Navigation & Marker Buoys**
- _ and the list goes on!!!**

We Recommend this Marine Business to You. Call Today.

Paul or Andrea Wicks: 0407 585 044

or International: L.M.P.A. + 61 8 8984 4011

David and Barbara Loveridge

"The SILOS" UNIT 21, 1 Castray Esplanade

Battery Point . HOBART 7000

M: David 0418844011

M: Barbara 0418 857982

E: LMPA@LMPA.com.au

"Marketing Businesses and Real Estate throughout the World"

If you are interested in selling your Business in Tasmania,

or if interested in Businesses that we have for sale,

Please call **Barbara Loveridge 0418857982**

or Email: LMPA@LMPA.com.au

Licensed Business Agents in DARWIN.

L.M.P.A. Business Services Established in 1971

For Confidential discussions call and make an appointment .. or alternatively we will call on you.

We will be travelling throughout Australia over the next few months, we will be pleased to call on you.