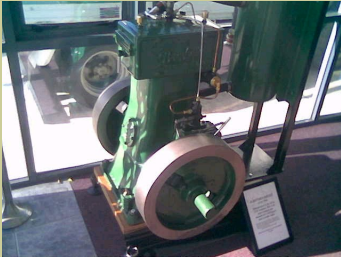


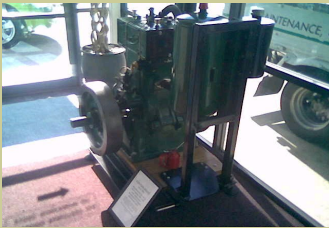
NEWSLETTER VOL 7 October 2007.

The Bamford:

You will remember a couple of newsletters back I mentioned the Bamford, Alan dug from a swamp in Wekaweka well here it is.



They tell me it took a fair amount of cranking and huffing and puffing to get it going the first time. But apparently it runs like a Swiss watch now.



**MGE ENGINEERING
LTD**

45 Stonedon Drive
East Tamaki
Auckland
New Zealand

Phone: 09 2733059

Fax: 09 2733069

www.mge.co.nz



From the Writer: Well spring is here and finally the days are getting warmer and longer. Try to remember you don't have to work until it is dark now.

Personnel Profile–Welding Shop.

Gerry Romley. (Grumps)

Gerry has been with MGE since the beginning of time, So if the company is 25 yrs old that is exactly how long he has been here, a foundation employee. Gerry is head of our weld reclamation shop and also looks after Health & Safety Issues and manages our Telarc compliance system. When Gerry is not working he is a very active member of his Jeep club and spends many hours digging out and winching his Jeep through some wild places in the New Zealand back blocks. It's always the best response from Gerry when you suggest he should buy something Japanese.

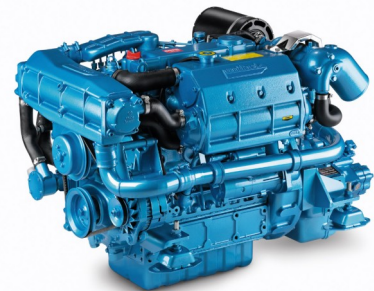


Keels and Spars.

The Marine department has kept the main workshop busy all this year with keel and spar creations. Everything from spars like this one pictured to complete ready to install or installed canting keels. The one pictured is desisted for a customer in Japan. So our reputation for building keels is becoming pretty much world wide.

Nanni Diesel.

A new product for MGE is the range of marine engines from Nanni Diesel. From 10hp—320hp. Available in sail drives, stern drives and conventional shaft drive, depending on size and application. Nanni is based in France and all engines are Kubota and Toyota based.



Final Word

This is the last word from me for 2007. So while I have the space. Wishing you all a happy summer and Merry Christmas— Aimee the Writer.

Our Mission

To produce the highest standard of engineering services to our clients. Meet their on going requirements and achieve total customer satisfaction, through consistent quality and innovative solutions at a realistic cost.