

Re: Electro Magnetic Power – Hydro Ocean Power – Tidal generators

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"Gordon Muir" <gordonmuir2003google@yahoo.com> wrote in message news:81f1ac17.0408180859.1ed0b594@posting.google.com...

> *Thanks Jonesy for your advice, i will try my ideas as soon as i have*
> *the time and money but i was passing it on to anyone else who had the*
> *time and money to try it to see if it worked and they would gain the*
> *benefits for free, i was watching a programme on television about*
> *electro magnetic trains that could get up to 300mph–400mph and these*
> *magnets could be used to turn turbine generators, what do you say?*

The electromagnetic trains use linear induction motors. A rotary induction motor drives your washing machine . No big new theories or discoveries. No magical sources of energy.

How do you expect magnets to turn turbine generators? What rotates the magnets?

The mechanical input (from water, steam, etc.) to the mechanical device known as a turbine is converted to electrical output in the electromagnetic machine known as a generator –which the turbine drives. Conservation of energy is involved– output plus losses =input. Losses, however small, are forever with us so output will always be less than input.

Yes there are magnets involved in the generator but the magnets supply no energy to the process.

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remove the urine to answer

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