

THE FUTURE OF THE MECHANICAL DONKEY

So many memories of my childhood, my father, my mother and rural work. Beside human efforts we had an old donkey as a thrust and power element that used to fall on the ground exhausted once it reached the destination; then a minute horse, already a few years old that had asthma; poor thing...how much **work** it produced as well.

Now we have the **supertechnology** that I hope will become public domain and have a large distribution even if there's a lot of danger. For now it's available only to a few people and its distribution is limited and politically obstructed because there are issues that undermine our security as well.

For more than a century we had a combustion engine as a power and thrust supplier and it's still there despite all the economic, social and environmental problems it causes. I hope we won't get accustumed to the saying => THERE'S NO VALID ALTERNATIVE=> what a shame...and we want to go to Mars...

We need and we will need a lot of energy to sustain our increasing necessities and the climate changes...but which energetic source will we use for this purpose?

At first it's going to be diversified but then which choice will prevail? The economic one, the politic one or the environmental one? Or all together?

On the long run the free energy linked with the renewable will win because its costs are going to be low and in my opinion even lower than the renewable one because we could build systems capable of a high amount of power anywhere without worrying about the "environmental" consequences.

These systems won't need other energetic sources to function and once built and mantained they'll do their **work**.

Every kind of energy will be available but what's the best way to use it or store it if necessary? Where is it going to be stored?

Will its production be centralised or will it happen in different places?

Let's analyse a small aspect: now we are working on the first models of electric cars with all their limits from their autonomy to the need of frequent recharges. Who is more than 40 remembers how the first cellphones were limited, rare and expensive; just in 10 years they changed our lives and how we communicate. There has been a strong economic investment hoping in stronger economic results but pairing the future of electric cars with free energy could make it so that the former could be our homes power supplier.

Yes, moving or parked they'll be able to stockpile energy that is going to be released once home; this will be possible thanks to "batteries" that will feed the energetic necessities of each house.

Indeed real donkeys will be replaced with other mechanical "donkeys" that will never need rest or to eat; once built and mantained they'll be efficient.

I hope this energy production will be distributed and widespread and that the car itself would produce everything or a big part of what a house needs...



My cosmic intention hopes for this...

There is a lot to build and to do and a lot to destroy but the result **will be lots and lots of work for** everyone.

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