

Quantum Energy Generator.

This is a project out 2015 that presented itself as an further development from tesla's ideas. It promised to bring free energy and it brought claims that found to be unproven, it should be noted that the claims where vague and collided with the laws of nature.

Looking at the blueprints and claims it did not made sense on any part.

Personally I curse the person whom thought such drawings would suffice, it is near impossible to make any sense from the documentation provided, even with a noble intent behind it, on this part I fully understand academia from not even taking this serous. Just use "lock Tite" is like telling a mechanic to fix the engine with "duct tape".

Without a clear blueprint, building manual and with a scientifically false theory the project is not of much use. So I set out to fix the biggest problems with this project and to take it out of the realm of garbage into the realm of gold.

The thing that surprised me most where the measurements, the use of straightforward Imperial measurements. If the theory is to make something resonating with nature than why use a measurement that does not hold a scientific holding in nature? So I have replaced it to measurements derived from whole RC fractions, $\pi/6$. I do not claim however that this could break the laws of thermodynamics.

So let's look at this project with a more grounded look and see what we have here.

If we strip away all the esotery the original QEG is actually a VRG. (Variable Reluctance Generator) A mechanical driven resonating reluctance machine to be a bit more precise.

So my approach was just to draw it in the first place, but with how the document was provided I came across problems and by fixing that is made a Switched Reluctance Machine (SRM).

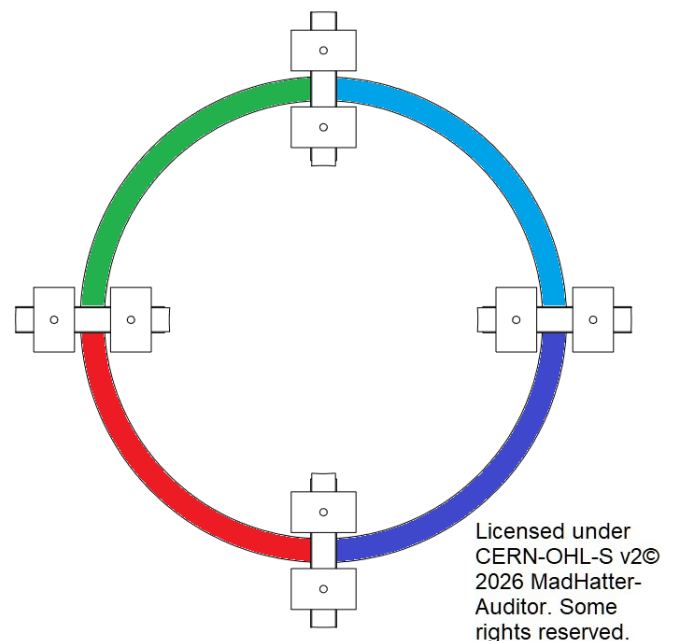
Let's start with the stator parts, how would you even build this? Without any clear explanation I divided the copper winding in 4 separate bindings.

See the picture on the right.

This is a result of two options. A: ignore the lack of information and blindly copy what you see. B: research and fill in the gaps. I clearly chose for option B.

The next was the Rotor.
in the original it had two point, left and right.
This will make much turbulence and it has to bridge 180° every rotation. I made it into 12 points so that the gaps are shorter and to resolve asymmetry to reduce the vibrations. For this reason to I drawn out H7 measurements where it seemed necessary.

There are only two really important parts missing in the drawings, those are some practical things though and even a novice engineer could spot the 3 missing points of the bearing, the case and the rotor fastening.



I note these thing now and here instead of not mentioning it and hoping someone sees it.
The rest of the drawings and such will be included for others to improve.

So what would the practical applications be of something like this?

Whell normally a SRM is not only expensive to buy but also near impossible to repair.

Think about the types of materials used and how the construction is.

Even though the output of a normal SRM is amazing it also has it's downsides.

This is the exact mirror opposite of a normal SRM.

This could be ideal for farms or hydropower plants.

I made this in mind with making it by CNC machinery instead of high electronics.

This is as far as my knowledge goes for the most part, I cannot think about every part of this so I tried to fix the most difficult part's instead.

The software part and a clear construction manual is missing because of that.

One could notice that the gap between the rotor and stator is more narrow than in the original. This

is by design but something I

note anyone to keep in

mind that a precise

approach is necessary.

if the rotor is not going

concentric to the stator the

gap of error is as narrow as

the gap itself. In the

drawing I did not drawn out

every tolerance but it

should me sternly noted

that you cannot make this

with a Matt & Patt

approach. Whell you could,

but in that case I say fuck

around and find out.

I will note the rest of the

drawings bellow on each

page.

For now this prototype is

named: **Asterion Perun**

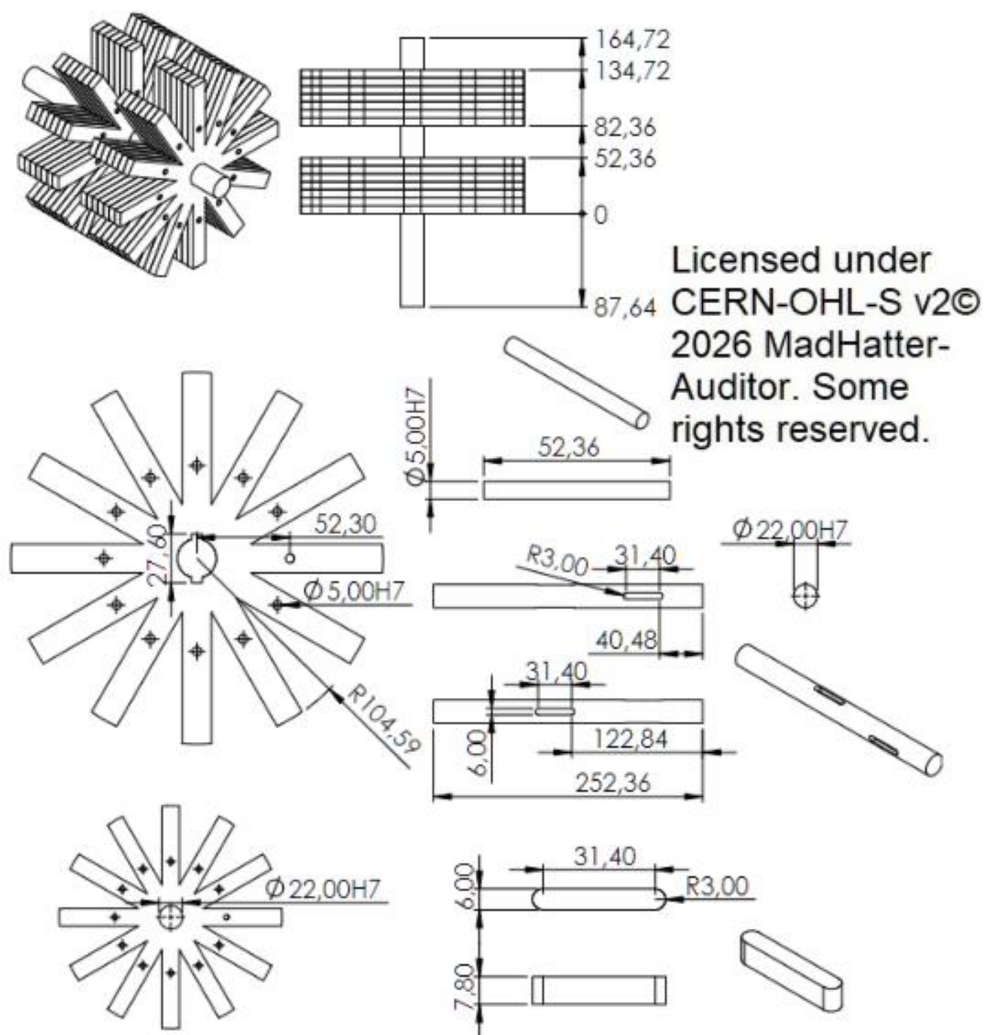
Machine.

(need to give it some

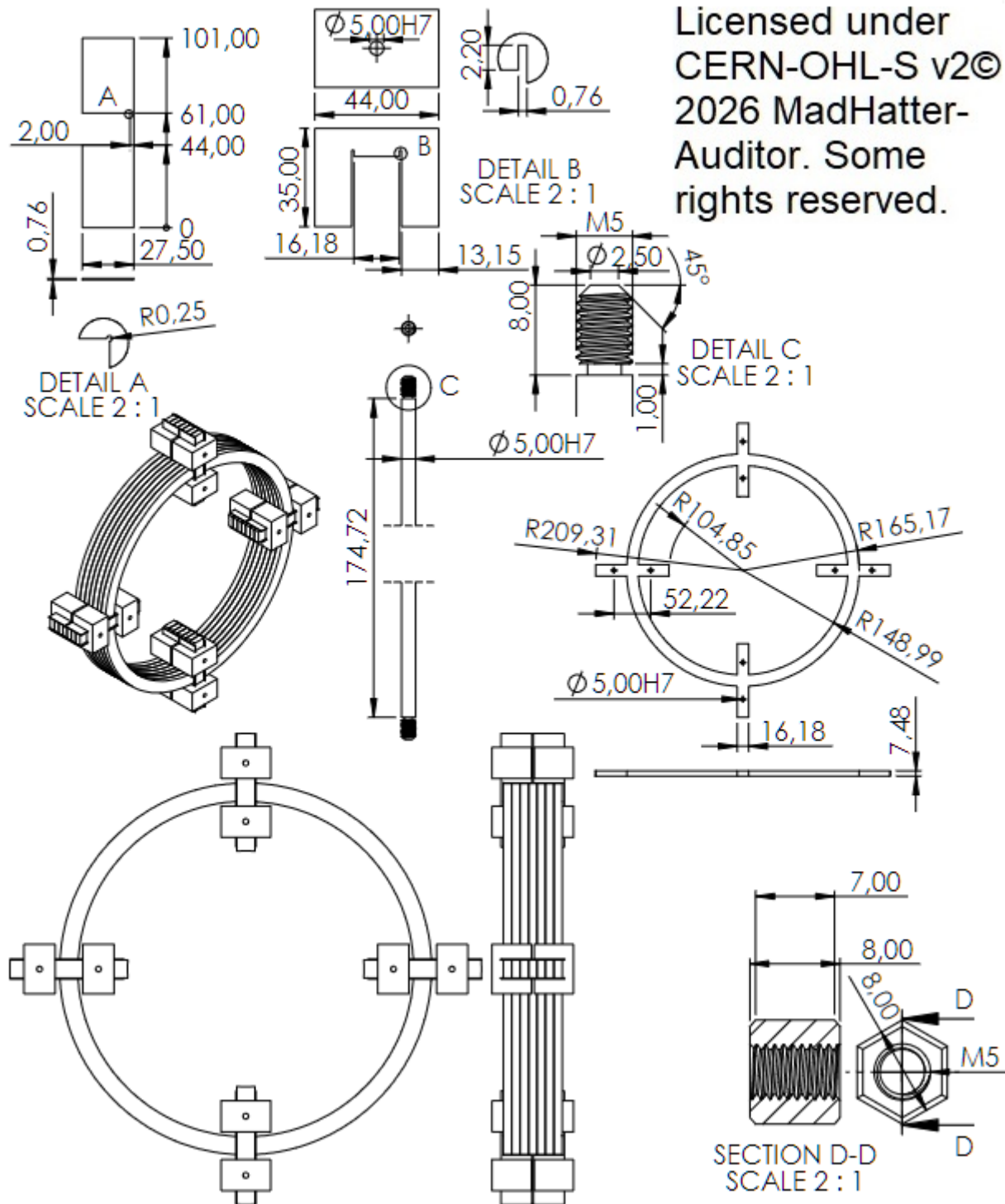
name,,)

Good luck sincerely,

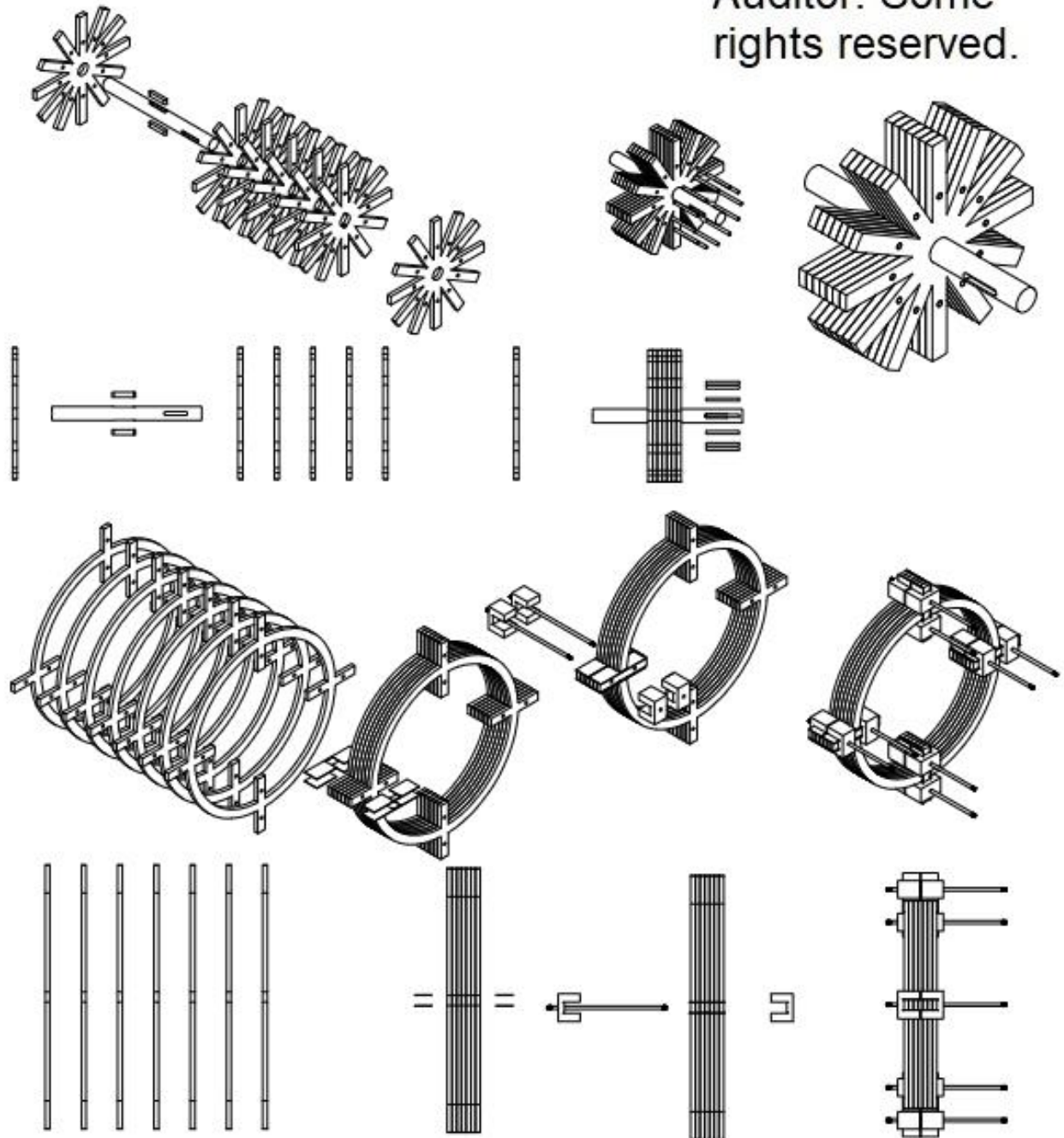
Mad Hatter.



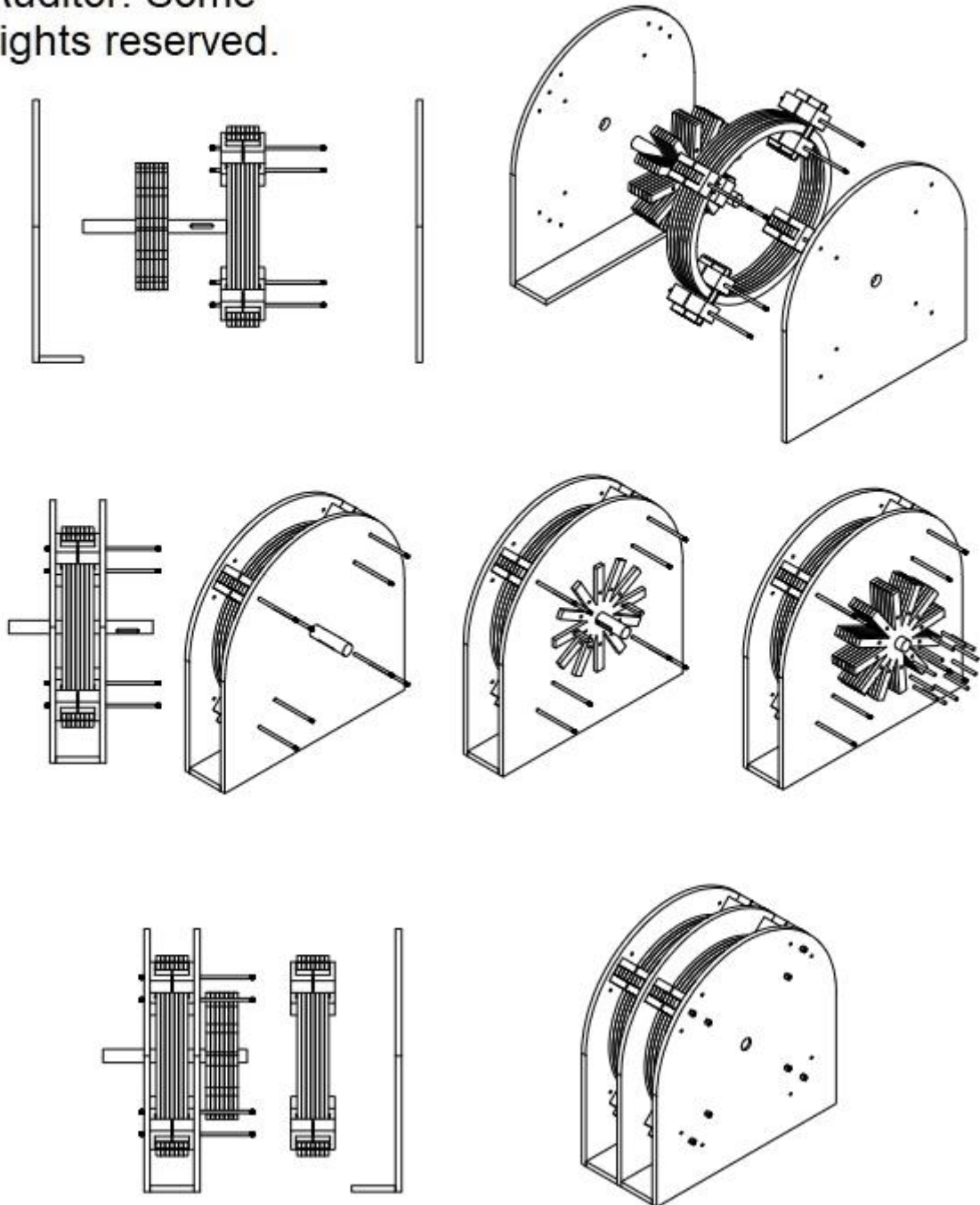
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