

People's Administration

Tue 05/02/2019 18:27

To: mpst.clark@beis.gov.uk

Dear Mr Clark,

During 2017, myself and my team patented [globally] the world's first infinite battery technology and since then, we have worked to get it to be able to run on an industrial scale. It can now supply clean, safe, infinite atomic energy to small microelectronic consumables as well as to entire buildings and, this in-turn means that fuel poverty could be completely wiped-out for the entire nation and, that UK CO2 emissions [some of it now due to fracking processes] could drop substantially. Geocircuitry would therefore also dramatically increase the UK's energy independence [and therefore its political strength globally].

Regarding military and scientific research vehicles etc; Geocircuits themselves are non-incendiary [they do not heat-up and can not explode, or even melt] and, they are also EMP-proof. They operate OPTIMALLY anywhere between -55 to +150° C [as opposed to dangerous lithium ion EV batteries that run optimally only at 43° C] and, they can also run the entire life support systems of space crafts. This would mean that in emergencies, stranded astronauts would have an infinite supply of energy because unit for unit, Geocircuitry is more powerful than solar and Geocircuitry is also the only energy technology on this planet that does NOT depend upon an external source [such as the sun or the wind] to feed it.

Regarding waste; Unlike ALL current energy processes, Geocircuits do NOT emit any waste and, they are safe enough to be recycled along with domestic rubbish.

In addition, the UK could also [with the government's assistance] very rapidly become the world's largest manufacturer and exporter of EVs [we are also currently pitching to other governments] that never need recharging and, the benefits towards the UK economy as well as towards the environment should be obvious [it's a brilliant post-Brexit plan that could rapidly employ hundreds of thousands of people around the UK].

Please note that we are also happy to waive the patent license fee to the UK government so as to save UK taxpayers even more money [which in-turn would be great PR for the government].

Please see the attachments; The patent details the full scientific and legal definitions as well as technical line drawings [our new HD video is currently in production and will be available soon].

To summarise; By working with us, you will be in position to offer free, clean, safe, UN-METERED atomic electricity to the whole of the UK and as such, we invite you to consider working with our technology ASAP [the state of this planet's natural environment demands that we deploy our technology immediately, and globally].

If possible, I was simply hoping to demonstrate our technology to you in person as soon as possible, while explaining more about the benefits and about our architecture that would enable for a decentralised energy grid [great regarding defence] so that you could explore it all, and ask any questions.

Thanks very much for your consideration,

Yours,
Alex Romane
PA.central@msn.com

Attachments included in this email:

OIL, COAL, SHALE, NUCLEAR, and WIND NOT NEEDED!

FREE, CLEAN, SAFE, INFINITE, UN-METERED ATOMIC ENERGY from our microbial Geocircuitry Quantum Mining Technology is now reality.

By optimising [not maximising] to form a working agreement with electron-producing bacterial microbes, our Geocircuit [nano tech] provides approx.

0.6 volts from just 2 cubic mm of soil, water, fruit juice, vinegar, salad cream, salt, milk, milkshake, shampoo, body wash gel, washing-up liquid, household cleaners, disinfectant, and more.

Unlike batteries, there is **NO DEPLETION** when air-tight because the [non-aerobic] microbes live in a self-contained, self-sustaining ecosystem and form directional nano wires that the Geocircuit harvests electrons from.

Where the US Government and Navy got just 1.5 volts from 1 m sq of soil, a microbial Geocircuit yields just over **55,000 volts** so, a 700 volt wind turbine [max. output only 40% of the time] can easily be replaced by just one [constant output] Geocircuit full of soil or water and, at a fraction of the size and cost.

Microbial energy Geocircuits can therefore easily replace the large, heavy, dangerous, cobalt-filled, short-life, 300-600 Volt lithium ion batteries used in electric cars [EVs] too and, they are much smaller, much lighter, and much safer. Microbial energy Geocircuits in EVs also offer an unlimited range and unlike any other battery technology, Geocircuits will perform in temperatures anywhere between -55° to 150° C.

Regarding national grids; New Geoelectricity Farms could supply **FREE, CLEAN, UN-METERED**, and [unlike shale and nuclear] **SAFE** electricity to all households, businesses, and public sector bodies [such as the NHS] while helping farmers, the economy, and the global environment.

Patent licensing enquiries; Alex Romane [PA.central@msn.com]

PAparty.co.uk/microbial_energy.htm

Tesla Model 3 Lithium Ion Battery - Range 500 Km
Self-Sustaining Microbial Geocircuit Battery - Range Infinite



SUMMARY	TESLA	GEOCIRCUIT
Total Battery Size:	138 x 112 x 9 CM	138 x 112 x 9 CM
Weight:	540 Kg	192.5 Kg
Range:	320 Miles/500 Km	Infinite
Voltage Step-up Converters:	Yes; Type not known	Yes; 0.5-5 V into 5-600 V
Power Output [pre-Step-up]:	Not Known	0.6 V, 139.5 A [83.7 W]
Power Output:	75 KWh	83.7 Kw [Lime Juice+Salt]
Combustible:	Yes	No
Range affected by Temp:	Yes	No
Optimal Operating Temp:	43° C	-55° to 150° C
Thermal Controls Required:	Yes	No
Cost to Consumers:	£8600 min.	£5160 + mark-up
Life Span:	8 years	Unknown
Recycling:	Via Tesla	Via Domestic Rubbish
Charging Cost:	£390 p/year	NA
Energy loss during recharge:	10-30%	NA
Production Cost:	Not disclosed	£5160
R&D:	£861 M	£250



**World's Most Powerful Wind Turbine
[67 GWh p/year for £285 M of your tax]**

**Self-Sustaining Microbial Geocircuit
[989 GWh p/year for £7 M of your tax]**

PAparty.co.uk/microbial_energy.htm

SUMMARY	HALIADÉ-X	GEOCIRCUIT	GEOCIRCUIT
Size:	38,000 M sq.	38,000 M sq.	2,575 M sq.
Output p/year:	67 GWh	132 GWh [Water] or 989 GWh [Lime Juice+Salt]	67 GWh [Lime Juice+Salt]
Minerals:	Multiple [inc. Rare Earth Magnets]	Copper, Zinc	Copper, Zinc
Cost:	£285 M	£7 M	£476,375
R&D:	£7.1 BN	£250	£250
Availability:	2021	Now	Now

GEOCIRCUIT LOW-FAT, HIGH ENERGY ATOMIC MENU
Chef's Special; Pizza, Soft Drink, and Ice Cream!

This is a non-exhaustive list that contains just some of the known natural and synthetic microbial fuels/sources that our Geocircuitry can safely mine infinite atomic energy from.

Due to practice reasons, measurements for some of the dry fuels were recorded while being loosely-compacted [the more compact, the higher the pressure is on the Geocircuit's conductors, and the higher the output is p/cell] and, also by using a [medium-strength] copper cathode instead of a [stronger] pure silver cathode. Compacting fuels and using pure silver cathodes can almost double the output per cell [depending upon the fuel/source type].

All measurements are relative and were taken using the same amount of fuel with conductors of the same size. Increasing the conductor size and fuel amount will increase the current output p/cell.

FUEL TYPE:	VOLTAGE p/cell:	CURRENT p/cell:
Water [cold]	0.760	20 Micro-amps
Water [room temp]	0.760	40 Micro-amps
Water [boiling]	0.660	70 Micro-amps
Lemon; Juice [cold]	0.450	500 Micro-amps
Lemon; Juice [warm]	0.420	1 Milli-amp
Lemon; Flesh [room temp]	0.540	70 Micro-amps
Lime; Fresh [room temp]	0.860	830 Micro-amps
Lime; Fresh [80%] + Salt [20%] [room temp]	0.730	1.3 Milli-amps
Lime; Concentrated [room temp]	0.860	2 Milli-amps
Lime; Concentrated [80%] + Salt [20%] [room temp]	0.560	4 Milli-amps
Water [10%] + Lemon Juice [90%] [cold]	0.750	60 Micro-amps
Water [90%] + Lemon Juice [10%] [cold]	0.965	200 Micro-amps
Water [86%] + Lemon Juice [8%] + Salt [8%] [cold]	0.750	500 Micro-amps
Soil [dry]	0.320	15 Micro-amps
Soil [moist]	0.800	220 Micro-amps
Soil [95%] [moist] + Lemon juice [5%]	0.800	650 Micro-amps
Soil [90%] + Water [10%] [cold]	0.650	50 Micro-amps
Soil [80%] + Water [10%] + Lemon Juice [10%] [cold]	0.800	80 Micro-amps
Soil [50%] [moist] + Salt [50%]	0.720	320 Micro-amps
Salt	0.100	2 Micro-amps
Salt [10%] + Water [90%] [cold]	0.760	30 Micro-amps
Salt [10%] + Water [80%] + Lemon Juice [10%] [cold]	0.760	90 Micro-amps
Salt [10%] + Water [80%] + Lemon Juice [10%] [hot]	0.700	1 Milli-amp
Salt [50%] + Lemon Juice [50%] [cold]	0.740	1.2 Milli-amps
Salt [50%] + Lemon Juice [50%] [warm]	0.650	2.1 Milli-amps
Mould	0.760	80 Micro-amps
Mushroom	0.460	50 Micro-amps
Cheese [vegetarian Cheddar]	0.750	70 Micro-amps
Cream Cheese	0.450	80 Micro-amps
Tomatoes	0.450	20 Micro-amps
Tomato puree	0.740	300 Micro-amps
Olive	0.790	40 Micro-amps
Onion	0.850	55 Micro-amps
Bread [Geo Pizza base]	0.800	330 Micro-amps
Milk	0.710	45 Micro-amps
Milk Shake	0.710	35 Micro-amps
Ice	0.060	0.1 Micro-amp
Ice [Water 50% + Salt 50%]	0.720	90 Micro-amps
Ice Cream	0.550	35 Micro-amps
Vinegar	0.890	170 Micro-amps
Vinegar + Salt	0.740	350 Micro-amps
Vinegar + Lemon Juice	0.890	300 Micro-amps
Vinegar + Lemon Juice + Salt	0.740	600 Micro-amps
Vinegar + Lemon Juice + Water	0.800	450 Micro-amps
Vinegar + Lemon Juice + Water + Salt	0.700	900 Micro-amps
Brown Sauce	0.800	310 Micro-amps
Salad Cream	0.815	390 Micro-amps
Chilli Sauce	0.750	600 Micro-amps
Jam	0.600	80 Micro-amps
Marmalade	0.610	50 Micro-amps
Tooth Paste	0.870	200 Micro-amps
Shampoo	0.820	60 Micro-amps
Hair Conditioner	0.930	20 Micro-amps
Body Wash Gel	0.880	80 Micro-amps
Hair and Body Wash Gel	0.900	100 Micro-amps
Moisturiser	0.840	20 Micro-amps
Cough Medicine	0.700	100 Micro-amps
Washing-up Liquid	0.860	60 Micro-amps
Bio Lubricants	0.820	40 Micro-amps
Household Cleaners [liquid/srpay]	0.530	40 Micro-amps
Household Cleaners [Gel]	0.875	70 Micro-amps
Anti-bacterial Cleaners	0.500	35 Micro-amps



© Gaetan Borgonie, Extreme Life Isyensya, Belgium

Share icon, Camera icon, +4