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Climate
Change

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Discussion Paper
H₃

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Introduction

What could possibly stop the march of climate change?

We've left it so long, and even now with the early warning signals long past, from melting polar ice and changing ocean currents, to retreating non-polar glaciers and perennially snow capped mountains no longer snow capped, to changing climate patterns and so much more, we continue to talk about the issue as if we still have fifty years to gradually get around to talking about it.

Let us assume for a moment that climate change isn't even real.

The complete solution to climate change being proposed here are good ideas and worth doing whether we need to solve climate change or not. Hands up anybody who doesn't want to add over \$10 trillion to the global economy?

We have a new Kyoto Protocol that is designed to develop new and very valuable technology in addition to social, political and economic reforms to increase the size of the global economy, and economic and political imperatives to encourage a worldwide afforestation movement by governments and community groups.

We have a reform of the global Forest Industries that will increase the size and profitability of the industry in addition to a management system to ensure supply into the future regardless of how much demand increases; we cannot say this at the moment; we will create at least two hundred million hectares of new forest plantations; commercially funded enterprises.

We have a range of no emission new energy technologies that are cheaper to build and cheaper to run than what we have at present. AND

We have reforms that will ensure the fossil fuel corporations will be in favour of the redundancy of what is currently their primary business, because they will make more money and have more power than they have now through their adoption.

So if climate change is real and the technology and reforms mentioned in the above two paragraphs are adopted (which they must be), then it is obvious even from this introduction that we solve it completely and we will make over \$10 trillion as we do. The least valuable technologies in H3's advanced energy suite have already been revealed. You can look them up on the h3operations web at your leisure.

But if climate change is not real then we make the air immeasurably cleaner getting rid of an enormous percentage of the air pollution, make the world a prettier place with all the trees and we still make over \$10 trillion.

So if it's real we solve it and make over \$10 trillion and if it's not real we simply make over \$10 trillion.

It is certainly not a simple thing to implement and to manage, but it really is as simple as the sentence immediately above.

Kyoto II

Kyoto II is a design for a new international agreement that is intended to get the whole world moving in the same direction. A separate discussion paper has been made available for Kyoto II.

Oasis Forestry Reform

Oasis Forestry Reform is a commercial enterprise. It is a reform for the global Forest Industries that is designed to quickly wean us off our use of native forests at the same time as creating over two hundred million hectares of plantation forests in two or three central locations. A separate discussion paper has been made available for the Oasis Forestry Reform.

An alternate implementation for the Oasis Forestry Reform has recently been developed: It is simpler, it is superior, but there is no way it could be implemented by anyone with financial motives, only a group with the highest altruistic ideals (for species, future of the human race etc.) would be permitted to do it.

New Technology

Part of H3's approach to climate change includes the ubiquitous adoption of a range of different energy generation technologies, none of which use fossil fuels and none of them produce emissions. Several of them have already been discussed in an open forum and a couple have been revealed completely, including one that will beat coal in the marketplace.

It should be pointed out that this is a complete solution to climate change with or without this New Technology section. That I have developed so much new technology is a bonus. If I hadn't developed what I had then somebody else would have under the new Kyoto Protocol.

The technologies that have been discussed openly (those that are open for discussion) are Very Advanced Solar Tower (VAST), a technology called Water Tower Technology, I have alluded to a couple of other possibilities that can be developed in the ocean including one involving whirlpool creation (and it doesn't use tides), and I have proposed a massive improvement to wind turbine technology. There are many other

possibilities that have been proposed just recently and some that have been proposed for decades.

On top of all this, none of H3's most advanced energy suite is mentioned here and none of them have been revealed yet. I have occasionally referred to Water Tower as being part of this advanced energy suite, but it is a relative late comer that is fairly obvious, and although superior to any of the other energy generating technologies currently in the marketplace (fossils or renewables), it is not in the same ballpark as D-CET, C-TEG, AWE and AVE, or any of the others that will be unveiled over the next three years (prototypes will start to flow thick and fast from about eighteen months after this operation commences).

H3's advanced energy suite are each cheaper to build and cheaper to run than any of the technologies we currently use to generate electricity. The original incarnation of this paragraph was going to state, roughly, how many new energy generation technologies are in H3's advanced energy suite, but it's not productive to say how many there are at this stage. Water Tower has been mentioned and is open for anybody to see. In the paragraph immediately above I mention D-CET, C-TEG, AWE and AVE. Let's leave it at that for now.

It is not up for debate that the way we generate electricity is about to undergo a renaissance, because accompanying this suite of technology is a new and unique commercialization strategy, and tens of trillions of dollars in economic reforms to ensure that the fossil fuel corporations and the utilities will be cheering their implementation even louder than the greenies.

Water Tower and to a lesser extent, VAST and BME have been exposed to allow some new discussion on new technology immediately. Prototypes for H3's advanced energy suite will start to be unveiled about eighteen months after this operation is seeded. Everything will come out in its turn; be patient.

Balancing Reforms

If a solution to a problem is going to cost money or negatively impact the global economy then we need to find a way to make more money than it costs and/or add more into the global economy than what it is going to take out, and include that consideration as part of the solution. Or we need to design a solution that makes money with the same action that solves the problem. This is the idea of balancing reforms in a nutshell.

There are over two dozen reforms in H3's suite of social, political and economic reforms and they will more than double the size of the global economy with the same action that solves several of the world's biggest problems.

The main reason fossil fuel companies are going to be behind the adoption of the new technology that will make their current business mostly redundant, is that they will

make so much more money and have so much more power through the adoption of all these reforms being proposed.

The Oasis Forestry Reform adds about a trillion dollars, the FISCIL fishing reform adds about another trillion, the CODIN globalisation reform will add tens of trillions, the Advanced Natural Selection Reform that is specifically designed to completely mitigate the negative impacts felt by the fossil fuels corporations will also add tens of trillions, and the PML Reforms will come along at a time, perhaps ten or even fifteen years in the future, and be the magic bullet that changes everything and freezes everybody's standard of living at an artificially inflated level. This will be done in such a way so that it is sustainable on into the future. This is the effect of balancing reforms. The general population will not be ready for exposure to the PML Reforms or CODIN until about two years after H3 commences, and if it were not such a critical part of the schedule to reveal the Advanced Natural Selection reform at about twelve months, it would also come out at the same time as the PMLRs and CODIN.

The only element of this approach that is not discussed in this paper is how we add the "over \$10 trillion", a not inconsiderable omission. The principal reform that will do this is called Natural Selection and it is not being discussed in here for a number of reasons. The first reason is that society needs to absorb the magnitude of what is being proposed inside H3 before people can accept it as being possible to implement; it is easy for people to assimilate that something will cost trillions of dollars, but not something that will make tens of trillions of dollars. Another reason is that the Natural Selection Reform is one of the principal magic bullets inside H3 and the right time for its discussion paper is at least twelve months after the operation has commenced. There will be about two dozen discussion papers released before it. When we are talking about something on this scale, it is necessary to introduce people to the specific details a bit at a time and you must never jump into the biggest and most complicated first. The Advanced Natural Selection reform, along with CODIN and the PMLRs are the most complicated in the agenda.

Conclusion

The bottom line on this approach to climate change is a reiteration of the last point in the introduction:

This is all worth doing whether climate change is real or not.

Yes it will address climate change completely, but the only question that has any value and power in the world we live in today is this:

If we can make over \$10 trillion (in reality well over 20) spread across the world and we only need to give up three, four or five trillion to make that more than \$10 trillion, who in their right mind is going to say no to it?

And especially when the three, four or five trillion we're giving up is in an industry that has an expiration date, and that which will be replacing it is in an industry that does not have an expiration date. If you don't know the term Hard Assets then you need to look it up. This "more than ten trillion dollars" of which I speak is Hard Assets commerce and NOT simply the money pushing around other money we seem to be so fond of today.

This is not some abstract example and we're not talking about pretend commerce like carbon credits, we're talking about commerce like FISCIL or Oasis but better and as substantial; Hard Assets.

Adopting this approach will make us trillions of dollars. The fact that it just so happens to solve climate change at the same time is a bonus. Think of it as a way to make over \$10 trillion. Forget about climate change and just focus on the money. At this early stage of exposure to balancing reforms motivations are irrelevant. Do it for the money.

Now for those of you who've got to the end of this document and are unsatisfied because of the absence of information on the "more than \$10 trillion", I can only say that I'm not exaggerating when I say that this is a new language. The FISCIL reform, Kyoto II and Oasis are a necessary introduction. They are akin to "the ball is round" and "see the dog run". The Advanced Natural Selection reform or CODIN or the PMLRs are the equivalent of discussing transitives, pejoratives and how tense and possessive pronouns affect the structure of a sentence in Latin. I get it because I've been soaking in it for a decade and I created it, and it has nothing to do with how smart you are. Everybody needs time to assimilate a new language. Be patient; it's all coming.

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