

H3 Schedule Overview

(the first six years)

H3 Launch

The most important thing to understand in this “schedule” is that even though many will focus on the technologies and other flashy elements of the H3 operation, everything in H3 is there to support the H3 reforms agenda. This operation is not about technology or commercial operations or shoving a few dollars into our pockets, it is all about the reforms. Yes, a lot of money is going to be made and within about six years we will be posting record profits, but the very last thing this is about, is making money:

You must not read this document until after you have read the proof document. The information contained herein will be hard enough to believe with the frames of reference you will get from the proof document, it is impossible to believe without them.

This six year launch schedule is going to be very hard for most people to come to grips with. Keep in mind as you're reading through that even if H3 is only ten percent of what is being suggested, then the numbers are still going to be very big and the normal rules are not going to apply to it.

First Six Months:

- Initial staffing levels are about fifteen people.
- The primary focus of the first six months is to push forward with the [FISCIL reform of the Global Fishing Industry](#). Inside the H3 reforms agenda it is the easiest reform to understand. It is a complete solution for overfishing globally, it is a long term plan for the commercial fishing industry, and it will make those in the commercial fishing industry about \$500 billion richer than they are today. Just like every other H3 reform, there are no losers in FISCIL.
- We push the One Card technology and process out into the open so that it is adopted by banks and credit card companies; it is so simple and so exceptional that it is beyond debate that they will adopt it; it almost completely eliminates credit card fraud and places no additional burden onto the consumer.
- The H3 literature is promoted, targeting Academia (already published).
- The New Democracy inside the book Add \$50 Trillion and Shake is going to make a very big noise. It is one of the biggest chapters in the book and it is exactly what it says it is. It is the only part of H3 in over one hundred major elements that politicians will not like, and it is only being put forward as a suggestion; H3 is not going to do it.
- Editing and publication of the full version of the 21st Century Testament. The 21st Century Testament Trust is seeded at the same time.
- Towards the end of this period we will start building models (some working models) for the technologies mentioned in the book ttk ohtk tks and mks. From the moment this operation becomes public knowledge, people will be keener to see these elements than almost anything else.
- The secrets behind about a dozen next generation technologies inside H3 become public knowledge.

SUMMARY – The reforms agenda inside H3 is not only unprecedented, it is unprecedented by a country mile. We need to establish our reforms credentials as early as we possibly can so that we can get moving on the others. FISCIL may take two or

three years before it is adopted, but it is possible that it will only take a year because it is so obvious, and because there is so much material benefit to be had by all those who make the decisions in this world; they will want to see it done even more than the greenies. Incidentally, H3 makes no money out of FISCIL, and in fact it will give away the IP that is the core of a \$50 billion corporation that is part of FISCIL. H3 is not about squeezing every last little drop of money out of the world, quite the opposite.

Second Six Months:

- FISCIL is still a primary focus at this stage.
- Staffing levels increase to about forty in this period, perhaps more depending on the requirements of FISCIL.
- We try to push Kyoto II onto the global agenda and entice bureaucracies into the middle of it. It is after all, designed for them.
- We unveil a working model of the tks Propulsion system and a few aesthetic models from ttk ohtk tks and mks.
- Prototypes for VOICE and TANK are produced (installed in the H3 office).
- Prototypes for the Instant Hydrant technology are unveiled.
- We should also be able to produce a scaled down BME prototype quite easily.
- Non-critical elements of the Advanced Natural Selection Reform are released in a discussion paper. Some will consider this the most important reform in the entire H3 reforms agenda because without it, it would take a lot longer to transition away from fossil fuels.

SUMMARY – This first year is all about capturing everyone’s imagination: A new class of economic reforms is introduced; FISCIL is the first of twenty-six. Unveiling a “prototype” of the next generation in spacecraft propulsion (an earthbound working model to demonstrate the principle will be very easy to build). The suite of H3 literature is designed to be pushed forward as action is being taken, and nobody is prepared for what is inside two of these books. With the unveiling of so much in the first year, people will be drawn to consider that the entirety of the H3 operation just might all be true. If H3 is all true then the world is about to change more than any ever thought possible. Forget about this silliness of saving the world, but we are going to change it.

Second Year:

- Staffing levels will be increased to about 140 pre-Appetizer. Staffing levels post-Appetizer would be very hard to say at this early stage, but we will be over 500 by the end of the second year.
- This will be a very big year and this comment has been inserted as a preparatory comment. Even with the proof document as a primer nobody will be able to believe that this is possible unless they are privy to the strategies behind it. It may be a little optimistic to think that all of this could be done in the second year, but if it can’t be it will only be out by about six months.
- From this point on and for the next two years at least, one or two significant discussion papers will be released every single month; global issues, evolutionary

new approaches; more money and more power for those in charge as a consequence of solving both major and “minor” issues.

- H3’s principal funding strategy, called Appetizer Limited, will be activated. It will initially be an unlisted public corporation that will house about a dozen of H3’s “smaller” technologies. The entity will be nominally worth somewhere between \$50 billion and \$100 billion. The Appetizer strategy will deliver about \$15 billion to \$20 billion into H3 coffers. The money will come primarily because people will want the inside scoop on the H3 reforms agenda, and the best way to get it will be to do business with H3; the technology inside Appetizer will give people something to hang their hat on.
- Natural Selection is set up. It is the commercialisation vehicle for H3’s suite of electricity generation technologies.
- Prototypes for two of the main electricity generation technologies behind H3 are unveiled late in the third quarter; C-TEG and AWE. C-TEG is not fusion, nor is it anything even remotely like fusion, but its unveiling will have the same impact on the world that an ultra low cost fusion reactor, that works, would have.
- About one week before the unveiling of C-TEG and AWE “the world” will be reminded of the existence of the Advanced Natural Selection Reform, and that a full discussion paper is imminent.
- About one week after the unveiling of C-TEG and AWE the discussion paper for the Advanced Natural Selection Reform is released.
- From about month three of the second year the principal commercialisation strategy for the Natural Selection Corporation is activated. It can be started this early because Water Tower and BME will have been out in the open, gathering dust, for about a year by this time.
- Towards the end of this year the Natural Selection Corporation is to become a listed public company. It will be an IPO but it will be the smallest float we can get away with, and it will be issued at a steep discount, perhaps thirty or forty percent.
- The Natural Selection Corporation will go public with over \$300 billion worth of work already contracted (courtesy of its principal strategy), and perhaps even over \$500 billion. It will end its first day on the market as the largest public company in the world. Its primary listing will be on the SSE or the BSE, that’s Shanghai or Mumbai for the uninitiated.
- With the successful completion of the Appetizer Limited strategy sometime in the second half of the year, the ramping up of H3 is greatly accelerated.
- About fifty key positions, Division Heads and Semi-Autonomous Non-Commercial Operations (SANCO) Directors, should be brought on in this second year.
- H3 will not have any recruiting difficulties. It is a reasonable assumption to make that the best people in the world will be “lining up fifty deep around the corner” to be a part of H3.

SUMMARY – The developing situation with the FISCIL reform and the growing realisation that indeed this will add half a trillion dollars into the global economy, and the fact that it is one of the three or four smallest reforms inside the H3 reforms agenda, is going to have a significant effect on other’s desire to do business with H3. They say

that knowledge is power, and we will have what is perceived as a blueprint to the future; all of the biggest companies in the world will be very keen to do business with H3.

Third Year:

- Staffing level estimates for the third year would not be reliable. By the end of the fifth or sixth year global staffing levels will exceed 20,000, but how quickly we'll get there is impossible to say.
- Early in the third year will see the implementation of a new global news organisation with offices in over 300 cities around the world. GV News.
- Towards the end of this year we will introduce the new physical and financial model for the ailing newspaper business, which will also be adopted by GV News, magazines and other news outlets. News Evolution.
- Early this year we will break ground on the H3 Headquarters. It will contain both the head office and the research park. The space requirements are considerable because it will need to accommodate over 15,000 people. Three possible sites have been identified, and although Sydney was the preferred option when H3HQ was going to be a skyscraper, the Sydney site for the redesigned headquarters is currently third behind Newcastle (Australia) and Vancouver. H3HQ will be a unique landmark building (impossibly long), and although none of the three possible sites is perfect, the only fault with the Newcastle site is that it is a much smaller population centre than the other two. Because we're not simply setting up just another commercial operation, because of the nature of H3, this may not be as big a drawback as one might at first think. It is probably going to be a Newcastle headquarters that includes the construction of thousands of houses and apartments in the surrounding areas.
- All divisions and SANCOs are ramped up to operational levels this year.
- From this year new technologies are unveiled and "put to work" on a very regular basis. Because of the sheer volume of prototypes to be built and unveiled there may be a monthly press conference starting in the second half of the year to unveil the monthly releases. There are at least forty to be unveiled in years three and four.
- We will have a very high profile unveiling of the robotics division called HR. There are two final keys before we can enter the age of advanced bipedal robotics *ala* I, Robot (not Sonny), and we have both of them. The launch of HR will be done with a demonstration of the MSCLE technology. MSCLE is the technology that will be used for the musculature of *Homo Roboticus*; speed, agility and dexterity far superior to human, and we can build MSCLE right now. The second required technology called ICU PASR (Pattern And Spatial Recognition) will take a couple of years to develop. The software concepts are as different to what we have today as FORTRAN is to the Windows XP code; they will take some time to work through. It will take a very clever team who can think in 3D imagery a few years to develop, but long before the end of the decade we will have our first fully functional *Homo Roboticus*.
- Towards the end of this year we will unveil both CODIN and the PML Reforms, together with fully developed plans to implementation for both of them.

SUMMARY – This third year will be something of a consolidation. With the building of the first Natural Selection power plants and the delivery of so much next generation technology across a wide range of fields; with the adoption or ramping up of the FISCIL Stewardship Operation and the detailed vivisection of the Advanced Natural Selection Reform, which will be a very long and complicated process (because it IS a new language); and everybody feeling the initial effects of the half a dozen H3 SANCOs either through the news or directly: This year will be viewed as a delivery on the promise made in the first six months of the H3 operation and in the H3 literature.

Fourth Year:

- Staffing level estimates for the fourth year would not be reliable. By the end of the fifth or sixth year global staffing levels will exceed 20,000, but how quickly we'll get there is impossible to say.
- This year will see the Pilot Programs for several of the mid-range reforms on the H3 reforms agenda. We will seek out States, Territories, Cantons, Administrative Regions, to be the primary test regions for the Policing And Surveillance Reforms, the Prison Reforms Systems and the Agricultural Reforms.
- For many, this year will be the most notable because of the official commencement of the ONE HQ operation. Most of the H3 reforms agenda will have been set in motion or will be so this year, and so it will finally be time to initiate ONE HQ. It's a question of priorities: We need to see to our biggest problems before we move on to space exploration.
- This year will see the rise of the Milosi Corporation, which will commercialise the H3 suite of new motor vehicle engines. No fossil fuels, no emissions, no need to charge up for hours and hours, and surprise, surprise, the SIMOIL engine will outperform a F1 race car and with the raw power to deliver this performance to a tank. Yes, fossil fuels are about to be made redundant, but because of the Advanced Natural Selection Reform the Coal, Oil and Natural Gas companies are going to be the biggest supporters of this technology (and they don't get a slice of it, it's something else, something much bigger).
- This year is very likely to see the adoption of the Advanced Natural Selection Reform; all of the Coal, Oil and Natural Gas Corporations, all of these massive and powerful corporations will be demanding it, and they'll get it.
- About six to nine months after unveiling the MSCLE technology we will have a launch for the Defensive Combat Systems Corporation. We will unveil a number of defence technologies that utilize MSCLE as a core element.
- The reform of the Global Forest Industries, called Oasis Forestry, will be unveiled early in this year. It will be introduced even earlier if the political climate is right. There are two versions of Oasis Forestry. The basic version is available to view now on h3operations but we will try to implement a more advanced version first. The basic version is still available to view because the more advanced version requires something that may not be possible for ten or fifteen years. It is worth waiting a couple of years for the possibility of adopting the more advanced version, but we cannot wait ten or fifteen years to act on this issue. We move to the basic version of this reform almost immediately if it is too soon for the other.

SUMMARY – It’s one thing to see something written on a page, but the depth and scope of what this operation is will start to really dawn on everybody in this year. And yet what is written in the summary for the next period is inevitable, for everything.

Fifth Year/Sixth Year:

- Staffing levels in the fifth year will exceed 10,000 and by the end of the sixth year they will exceed 20,000.
- We will be doing a technology test in year five or year six, and literally every scientist in the world regardless of their field, will be waiting with bated breath on its outcome; there will be something in it for all of them. It will be done inside ONE HQ and the testing will be done in space. What the test is, you’ll just have to wait; it’s big; as big as it gets in aerospace at our current stage of development.
- The fifth year should also see the completion of the H3 Headquarters, or at the very least see it completed sufficiently to start moving in *en masse*. What a landmark building this will be, regardless of where it is located.
- It may happen later because the ICU PASR is outrageously complex, but the ramping up of the Homo Roboticus Corporation is likely to take place in year five or six.
- With the PML Reforms introduced to completely mitigate the introduction of advanced bipedal robotics, we are going to take to this technology very quickly and ubiquitously. Almost everybody is going to love the PML Reforms; everybody from hard left to hard right. Only those who enjoy seeing other people suffer will hate them.

SUMMARY – After the adoption of the PML Reforms and after the previous five or six years of unprecedented revelations and actions, the H3 operation will start to be taken for granted. The extraordinary nature of what will be happening at ONE HQ will see everybody’s attention turning there. In the test alluded to above, even if it fails to achieve its highest hope, it will engender so much excitement and hope that it will be the centre of attention for a decade at least.

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Principal Socio-economic Elements (Global Reforms)

All H3 reforms will make money as they are being implemented; the smallest of them will add half a trillion dollars into the global economy as it is being implemented. Most of these reforms will have a major impact on more than one global issue. For instance, FISCIL, Oasis, Kyoto II and the Advanced NS Reform together will provide a complete (COMPLETE) solution to Climate Change, even though the principal focus of FISCIL and Oasis is other than Climate Change.

These reforms are (literally) a 180 degree shift to what we've been doing to try and solve our problems for decades, and everybody in positions of power will want to see them implemented. But this is a new language, and it will take a little time to get used to it.

Advanced NS Reform: One of the big three. It will completely mitigate the negative social and economic impacts caused by the redundancy of fossil fuels.

CODIN: The second of the big three. This will bring the underdeveloped world up with the rest of us, and western politicians and western multinationals will prefer the environment created by CODIN to what they had in 1987 before the crash.

Post Manual Labour Reforms: The last of the big three. The negative social and economic repercussions of our entry into the age of advanced robotics will be more severe than 1929 if we don't have something that can deal with it. Over fifty percent of the population will be out of a job within ten years. Capitalism is not set up to deal with such an occurrence. The PML Reforms have been created specifically for this purpose.

FISCIL: The FISCIL Reform of the Global Fishing Industry is the easiest to understand, and a discussion paper is already available.

Oasis Reform 1: Deforestation.

Oasis Reform 2: Deforestation.

Kyoto II: A new international Climate Change agreement.

POINT: This reform supports the CODIN implementation and it specifically deals with the issue of warlords.

The New Democracy: True democracy right now.

The Intermediate Democracy: Suitable for countries that have been under a form of dictatorship.

World Government Movement:

Essential to our long term survival.

World Government Structures

Always better to see where we're heading.

Economics/Commerce Systems (Transition Reforms)

Capitalism is not a long-haul system, and it is obvious that it is nearing the end of its life cycle.

New Economics/Commerce Systems: As above.

Reforms Development Structures

Systems to truly encourage world changing ideas. Just like everything else in here, big business and politicians will want to see these implemented even more than the so-called liberals.

United Nations Reforms

(General Assembly and Security Council)

The current structure is out of date, especially the Security Council.

United Nations Reforms (Financial Elements)

Countries no longer need to fund the United Nations.

US Constitutional Reforms

Radical changes, not just amendments.

Policing and Surveillance Reforms

(Including New Technology)

Law and justice needs to catch up with technology.

Judicial Reforms Systems: The adversarial system may not be the worst type, but it's close.

Prison Reforms Systems (Including New Prison Designs)

Prisons do not need to be training grounds for criminals. The SuperMax prisons in the USA are already half way there. Unfortunately being half way there doesn't make it any better.

Agricultural Reforms: Pesticides and fertilisers are no longer necessary; they haven't been for about thirty or forty years.

Global Education System: This reform is a great deal more complex than the logistics of teachers and materials.

Pharmaceutical and Healthcare Asset Infrastructure Reforms: True universal healthcare is the only way in a peaceful and intellectual society.

ChEMS (Chemical Environmental Management System): We need to start dealing with our Toxic Waste properly. Under ChEMS those who produce it are going to be the ones who want to clean it up.

H3 Overview

www.h3operations.com

Intellectual Property (New Technology)

- Dual Cascade Energy Technology (2)
(ELECTRICITY GENERATION) – Confidential
- Photo-electric Josephson Superconducting Technology
(ELECTRICITY GENERATION) – Confidential
- Compressed Hydro Energy Source
(ELECTRICITY GENERATION) – Confidential
- Iso-ernst Weyl Formation (2)
(ELECTRICITY GENERATION) – Confidential
- Alternating Weather Energy
(ELECTRICITY GENERATION) – Confidential
- Centrifuge Thermo Electric Generator (2)
(ELECTRICITY GENERATION) – Confidential
- Quad Cascade Iso-over-unity Technology (2)
(ELECTRICITY GENERATION) – Confidential
- Euclidean Lorentzian Energy Sphere
(ELECTRICITY GENERATION) – Confidential
- Water Tower (1) and (1)**
(ELECTRICITY GENERATION) – Open/Confidential
- Very Advanced Solar Tower**
(ELECTRICITY GENERATION) – Open
- SIMOIL (Not oil)
(MOTOR VEHICLES) – Confidential
- E2 (MOTOR VEHICLES) – Confidential
- GRAV: Geared Reverse Acceleration Vehicle
(MOTOR VEHICLES) – Confidential
- GRAV SC: Geared Reverse Acceleration Vehicle SC
(MOTOR VEHICLES) – Confidential
- New Internet Protocol System
(INTERNET DELIVERY) – Confidential
- DVDNA'S (VIDEO ON DEMAND) – Confidential
- Pages (4)
(COMPUTER SYSTEMS) – Confidential
- Smoother And Faster Elevator (2)
(CONSTRUCTION) – Confidential
- Safer And Fire Free Aircraft (2)
(AEROSPACE) – Confidential
- One Card (CREDIT CARD SECURITY) – Open**
- 3c Card (CREDIT CARD SECURITY) – Open**
- Instant Hydrant (3) (FIREFIGHTING) – Open**
- Flight Grid**
(RECREATION/DEFENSE) – Open
- Deployable Oil Field Fire Extinguisher**
(FIREFIGHTING) – Open
- Blade Mount Enhancement**
(ELECTRICITY GENERATION) – Open
- Wind Chime**
(ELECTRICITY GENERATION) – Open
- Voice Operated Inter Connected Electronic House**
(HOME IMPROVEMENTS) – Open
- Transponder Activated No Key Door**
(HOME IMPROVEMENTS) – Open
- Real Virtual Reality
(RECREATION+) – Confidential
- OPH (FIREFIGHTING) – Confidential
- Deep Sea Aquaculture Technology (2)
(COMMERCIAL FISHING) – Confidential
- Pot of Soup
(HAZARDOUS WASTE DISPOSAL) – Confidential
- Artificial Gravity System - Magnetic Suite (1) and (1)**
(AEROSPACE) – Open/Confidential
- tk's Propulsion (AEROSPACE) – Open**
- DOCS (2)
(BOOK PUBLISHING) – Confidential
- Thermal Exothermic Pipeline In Desalination**
(DESALINATION) – Open
- Mimetic Spiraling Cordelleous Laminiferous Endomysium
(ROBOTICS) – Confidential
- ICU PASR (pronounced "I see you")
(ROBOTICS) – Confidential
- EDS (DESALINATION) – Confidential
- MASS (1) and (1)**
(AEROSPACE) – Open/Confidential
- SES Six Environmental Suits
(AEROSPACE) – Confidential
- Defensive Combat Suit
(DEFENSE) – Confidential

THIS IS THE HIGHLIGHTS

Principal Commercial Operations

H3 will hold between 15% and 90% of each

The intellectual property behind each on the following list is so extraordinary that domination of the industries mentioned (globally) is possible, and almost certain in the first three cases. These commercial operations will be very large indeed.

Natural Selection Corporation

This is the vehicle that will commercialise H3's suite of electricity generation technologies.

HR (Homo Roboticus)

Advanced bi-pedal robotics are just around the corner and H3 has the last two big keys to getting us there.

Milosi

SIMOIL engines are going to be the global standard for motor vehicles around the world.

Oasis Corporation

The Oasis reform will need an organisation to manage it and the manager will hold a 15% stake in the industry.

Defensive Combat Systems

As out of place as a defense contractor may seem in such an operation, there is a method to such madness.

News Evolution

New economic model for the newspaper business.

H3r

Technology created to support the global reforms will be commercialised through H3r.

Another important consideration is that many of the H3 Reforms will be adopted, and the H3 Reforms are designed to more than double the size of the global economy.

Secondary Commercial Operations

H3 Micros

This is the vehicle that will commercialise the plethora of smaller technologies inside H3.

Appetizer Limited

This will be the primary funding vehicle for seeding the H3 operation (the final stage funding, not the initial seed).

Million Kings Press

H3's book publishing division.

GV News

Global news service.

Principal Non-commercial Operations

21st Century Testament Trust

Organisation to undertake a specific array of action in the humanities. Action that reinforces the ideals of the 21st Century Testament.

Global Institute for Balancing Reforms (GIBR)

Organisation for development of the many social, economic, community and political reforms inside H3.

Centre for Environmental Repair (CER)

Co-ordinator and developer of all environmental action undertaken and funded by H3.

Earth Co-operative Initiative (ECI)

Organisation for funding environmental action undertaken by organisations unconnected to H3.

Global Village

H3's media division.

ONE HQ

Something one would not expect to see outside of Government.

Principal Research Organisations

IIII (pronounced four eyes)

Advanced Technologies Research that will only deal in significant or generational leaps in a wide variety of industries including Aerospace, Energy Generation, Robotics, Virtual Reality and others.

BARC

Botanical and Agricultural Research Centre, and that is what it is.

ORCA

Oceanic Research Centre Alpha and it will be devoted to searching for answers to the ocean's ills and the secrets it holds.

Fishpjll

A medical research organisation devoted to defining cures for virii starting with AIDS, and the scientific search for athanasia; the fountain of youth.

ICC Research

Is focused on the issue of Toxic Waste clean up and treatment.

ONE HQ Research

A later created division to take over Aerospace research from IIII.

Discussion Papers (currently available to view)

FISCIL

The reform of the Global Fishing Industry is the easiest to understand and there are several documents available to view in addition to the discussion paper.

Oasis Forestry 1

There are two versions of the Oasis Forestry Reform. This is a discussion paper for the original version. The more recent version is more advanced but it may not be implementable for many years, and nobody is ready to hear about it yet.

Kyoto II

We need a new climate change agreement and Kyoto II will be perceived as an instrument to add about a trillion dollars into the global economy. The USA, China, India and Australia will be first in line to ratify it this time. This includes a draft agreement in correct language.

Climate Change

We can solve Climate Change right now, and this discussion paper shows us how we can do this and make ourselves trillions of dollars as we're doing it.

H3 Literature (published)

Add \$50 Trillion and Shake

Is an overview of this new approach to world affairs; a new approach that takes account of the way humans are, and what they will and will not do.

21st Century Testament

Is a new non-religious bible for our times that has been released without authorship, and it is other than what most would imagine it to be. Its principal function is to breach the divide between the antiquated doctrine and the current era.

The Eskimo

We cannot solve any of our problems unless we See the world as it really is. The Eskimo tells us of the world and of people as they really are. Not a bitter pessimist's view, just a view without the sugar-coating.

ttk ohtk tks and mks

Overviews our next step in space exploration. For the time being it is better to view it as science fiction. When the technologies on the list from this page start to emerge, people will start to realise that it is not science fiction.

Trillion Dollar Prophet

Is a book of 500 prophecies that has also been released without authorship. A book of fiction, of prophecy or of philosophy?