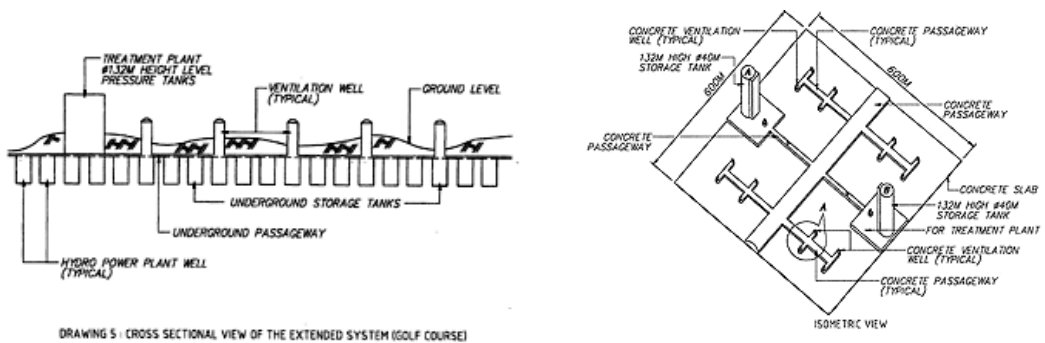


# Global Rescue: A Super Mission

Worldwide Implementation of “Multipurpose Deep Well Water Storage System and Distribution Network” A Planning in Politics, Economics, Climate, Eco-environment for All People and the Principle of Survival of All Countries



## *Storage and Prevention*

The deep well water storage and distribution network (also known as the global water storage economics) is a patented invention of underground water storage system. Not only can this System resolve floods and droughts effectively, it can distribute untreated raw water efficiently through the connected network to places or neighboring countries suffering from severe water shortage. In addition, it establishes a temporary drainage distribution network system to prevent life-threatening floods. Furthermore, the infrastructure of this System can become the hydroelectric power generation facilities of the next generation.

Even for some countries in poverty or shortage of fund, this System is easy to construct, promote and use. Moreover, it generates a permanent supply of drinking water and economic interests that can eradicate poverty and disasters from the root.

The knowledge and implementation scheme provided by the invention of this System is helpful for faster solution of the problem of floods and droughts in countries all over the world. Other than that, it can create employment opportunities, boost the economy, address the problem of drinking water, and build a long-lasting wealth.



### ***Political Aspect: A Win-win Bargaining Chip for Politicians***

Not only can water carry a ship, it can overturn the ship. Not only can water feed the people, it can harm the people. Water is the primary resource of human survival. However, floods have also created great disasters to mankind. Therefore, the problem of water supply and utilization must be tackled, yet floods must be prevented as well. Consequently, water storage and floods prevention have become two major problems that all governments are confronted with.

“Gold reserve might serve as the backup economic resource of a nation, but drinking water is at the stake of the survival of the nation.” The latter sentence highlights the huge impact and function of water to politics and economy! As far as Singapore is concerned, “Newater” and “sea water desalination” are some of the approaches of self-rescue. However, seeking drinking water from the Mother Nature is a merit that is favorable to the country and the people! Therefore, the construction of deep well water storage to collect rain water is a feasible system of new water resources. This System is categorized as a super storage infrastructure planned and invested by the country collectively. It is a permanent economic backing that brings prosperity to all people, and can be regarded as a win-win bargaining chip for economy and politics.

### ***Social Aspect: The Future of All***

Social issues are always the “decisive” problems, and also the prime mover of super economic powers within the country. If the basic conditions on which human survival relies are perfect, they can enjoy normal lives. Regrettably, the unceasing natural and man-made disasters caused by factors such as environmental pollution, climate warming etc. have severely interrupted and destroyed the productions and activities of the people. If the related country has constructed the deep well water storage network system, rain water and river water can be introduced to the deep well water storage, or distributed through the network to the area for water consumption. Not only can it alleviate or eliminate floods, it can provide backup water for consumption during dry seasons. In this way, the people can maintain their normal life, and the country is more capable of leveraging other disasters, so as to bring benefits to the people and achieve a benign economic cycle. In addition, the people can enjoy 5% storage fee package returns, which is also a permanent wealth for a country and its people. On the other hand, the concept of the System can effectively put an end to various unfavorable factors emerging in the process of construction of the System caused by incompetence and corruption of country leaders! It is a power for the future of the people of the whole world.

### ***Economic Aspect: Water Can Create Everything***

As we all know, water is the fountain of life given by the Mother Nature to human. If the deep well water storage and distribution network system is implemented, water can be converted to wealth, elimi-



nate floods, accumulate countless merits, and inject a huge wealth to the national treasury. What is the sense of not doing it? Furthermore, the water cost is maintained below 56 US cents per 1 cubic meter.

At present, at least 500 million cubic meter of rain water is lost and vaporizes per year from the internal demand for water supply in Singapore and Hong Kong. At least above US\$ 200 million is wasted per year, not including water sale income and operation cost. In fact, Singapore, Hong Kong and major cities of the world do not have big problems with water issues, except the lack of spaces for storage and backup storage and distribution network.

Currently, the average quantity of islandwide water consumption of Singapore is below 1.4 million cubic meters per day, of which 900 thousand cubic meters are from the neighboring Malaysia.

Actually, the average quantity of islandwide rainfall of Singapore is up to above 1.626 billion cubic meters per year. However, Singapore has not fully utilized her own water resource (the free water resource given by the Mother Nature), tapping only about 10% of annual precipitation (approximately 162.6 million cubic meters), of which another 15% (approx. 243.9 million cubic meters) left seeping to underground and 75% (approx. 1.219 billion cubic meters) vaporized and lost to the sea.

If Singapore possesses the network construction of this System, the utilization rate of natural rain water can increase from the present 10% to above 40% (about 650.4 million cubic meters). In other words, by using the planning of this System, Singapore will certainly attain self supply or excess supply of natural water resource, i.e. between 1.5 million cubic meters and 2.5 million cubic meters of water supply per day.

As the rate of US\$ 200 million per year, Singapore's expense for the cost of Malaysia and alternative water resources will be above US\$ 10 billion by 2061. It is better to make pre-planning and implement this System, which can definitely reach a benign cycle.

Up until now, most countries in the world have the utilization rate of natural water resources at about 15%, less for Singapore, which is below 10%.

Even if water catchments continue to be expanded, the reservoirs will suffer shortage of spaces, causing more wastes and damages of resources. For instance, great floods due to human reasons bring more devastating disasters. Furthermore, the greater the water surface area, the higher the evaporation rate. However, underground water storage can resolve all the above disadvantages.

On the other hand, it is impossible for conventional reservoirs to seek financing or listing in the market, but this System is a "civil infrastructure property" through collective public investment, complying with the criteria for listing. Normal listed companies might have their capitals reduced to zero due to mismanagement, but this System is immune to bad practice after being listed, unless it is really the end of the world.

We also know that most countries spend from billions to tens of billions US\$ per year to develop some civil infrastructure constructions, so as to boost economy and create employment opportunities. The reason is that this is one of the multipurpose civil infrastructures planned by the government, participated



and developed by private sector. The government can get more returns for the land. This is also the best opportunity to rebuild domestic economy. As far as some developing countries are concerned, this is sensational good news. In the mean time, it motivates the morale of the people, since the construction of this System is one of the major sources of domestic economy.

A similar case is the public housing development for 4-million population that has been worked for by the Singapore government in the last 40 years. Not only have above 800 thousand units of government flat been built, employment opportunities in various industries have been created, contributing to the prosperity of the economy and bringing up many entrepreneurs and wealthy people. In the entire process of planning and development, high profits from various aspects have been brought to the country directly.

On the other hand, when disasters befall, the task of international relief and aid always rests on related UN organizations. In the past, we saw that the tasks of relief and financing are in fact mostly reliant upon developed or developing countries. Not only is the ever-existing reliance illogical and unfair, it results in more imbalances of power, probably nurtures hegemonism, and indirectly provides some countries with opportunities to take advantage. Generally speaking, the population of developing countries always outnumbers that of developed countries. As we all know, the higher the population, the greater the market and opportunities. One thing is for sure, all countries in the world are entitled to strive for their political and economic status, and for the respect they deserve in the international community, on the strength of their favorable conditions. The development of this System facilitates this process. It can also prove the fact that “water can create everything”. Therefore, we should fully utilize “natural rain water - the gift from the Mother Nature to us” to create more economic miracles (global water storage economics). The lack of hydroelectric facilities is usually the hindering factor of underdeveloped countries for economy growth, also the hotbed for viruses and terrorists.

Since some countries implement state subsidy system in the aspect of civil water consumption, in the concept of this project, the countries that develop this System will get greater revenue to subsidize their people. Both the government and its people are entitled to higher profits in this regard. The government will reduce long-term wastes of resource and alleviate huge economic burden.

It is hoped that all countries will open up this market as soon as possible to create more economic opportunities that benefit the people.

### ***System Structure Construction: Keeping up with the Time***

This deep well water storage is to be constructed up to above 100 meters below the ground surface. In addition, the water pipe joints or tunnels of the “network system” are to be at the center between the top and bottom of the well. Therefore, all underground water pipes or tunnel joint positions of the “system deep well combination” must be maintained at a certain depth underground, i.e. above 50m



from the ground surface. Naturally, it does not damage the underground facilities and structures of any building. In turn, it allows smoother underground construction, and saves more funding. On the other hand, “top down construction method” is employed for all constructions of deep well structure. Consequently, in the process of System construction, soil movement that brings various unfavorable factors to the surrounding environment will not be caused. Furthermore, construction time, cost and unnecessary resources can be saved.

### ***Investment Returns:***

Due to global warming, water resource and energy have become the world’s hottest issue in the 21st century. It has a direct impact to the future of our life and prospect. Therefore, water storage and hydroelectric power generation certainly become new investment projects, whereas this System is the focus of the focus. The returns in the process of collective planning and development are even up to from 50% to above 100% (depending on the country and region!) The entire construction process will take the time of 5 to 10 years, and the annual returns of property investment can be up to above 3~5%. This still does not include the eventual market returns or other economic interests. Investment balance can be acquired within 20~30 years for the property (depending on the country and region!) It complies with the criteria for listing as well. It is believed that this economics will bring more benefits to the people of the whole world, while the number of property investors only accounts for between 0.95% and 6% of the population of a country.

#### **Global Warming and Drastic Climate Change: The Great Disaster for All People of the World**

“Drastic climate change might trigger great disasters worldwide.” Similar warnings have been repeatedly given by climate experts around the world, e.g. from the UK, the US and Russia. This threat far exceeds that of terrorism. I hope to call for the attention of world leaders, so that measures will be taken to prevent the great disaster for all people of the world.

As the earth temperature continues to climb, ice caps and icebergs of both the North and South Poles will melt. The rising sea level might increase the water pressure on deep sea beds, which, coupled with the earth’s rotation and the flow of sea water, might directly subject the underground lava to constant compression and variation, causing increasingly frequent volcano eruption, earthquake and tsunami. This System might play some parts in this aspect. Its weight, related underground building structure and more storage of rain water are likely to balance the ground structure, thus controlling and avoiding the possibility of geological differentiation and water source contamination.

On the other hand, the total surface area of all oceans and lakes account for 75% of earth’s surface area. Therefore, rising temperature leads to high rise in evaporation rate, and indirectly induces extraordinary storms, floods or severe droughts. If a normal cloud layer is too heavy or floats too low, it is likely to be blocked by high mountains in some countries with wide land, causing heavy downpour with mountain torrents and floods, or water shortage followed by increasingly intensified desertification in the inner lands. Therefore, underground water storage and distribution network partly function as network



drainage and distribution, so as to stop the aggravation of flooding or desertification. In addition, this System can transform this super power into an economic power to benefit the people and bring wealth.

Meanwhile, international media have reported countless incidents of dike burst. Such accidents claim heavy loss of human lives and environment. Any flood, geological variation or earthquake can cause or possibly aggravate similar disasters. It is better to think twice than to do some worrying planning and developments, so as to avoid artificial disasters and unfavorable factors caused to the economy.

Do not think that disasters only befall others and neglect the work of prevention. In fact, disasters might happen to oneself or one's family. Do not be careless and forever regret it.

### ***Planning and Construction of the System: Effective Prevention of Devastating Disasters***

The storage of the deep well water storage can be expanded unlimitedly based the rainfall and supply demand. It is estimated that up to 1,736,264 numbers of deep wells must be built around the world, so as to store 158,000,000,000 cubic meter of untreated fresh water (rain water and river water). In addition, deep wells can block the geological variation brought by earthquake, and prevent the sea water from flowing into the deep well due to tsunami, thus greatly reducing the contamination and loss caused by disasters.

### ***Multi-layered Utilization of Land: Looking Forward to the Future***

This System is very important to countries or regions such as Singapore or Hong Kong where lands are highly valuable. It is impossible for these regions to allot a large area of land to build reservoirs or golf courses. However, the construction of deep well reservoir takes equal account of both the aboveground and underground: The deep well is built at a certain depth below the ground surface, and the other constructions (e.g. golf course, premium recreation facilities etc.) can still be carried out on the latter and its surrounding. In the process of construction, the government can conduct planning based on the development policy for the land where deep well is to be built, and sell the land to property developer at market price or participate in the development. The government will first acquire the revenue of land sale, and earn considerable income from interests by lending loan to the property developer. After completing the deep well property with ample water storage fee returns, the developer can sell it to property investors at a high price, obtaining huge profits. Moreover, the government can collect a huge amount of tax.

(The saving of land approaches 10 fold. The property development returns acquired is above 50% - 100%.)



## ***The Returns and Profit Distribution of Water Storage Fees: A Perfect Operation Package for the System Economics***

The government is responsible for the maintenance fees of conventional reservoirs, which generate low profit and wastes land. However, the water storage fees of deep well water storage are collectible at the commercial value of private estate rental, which can amount to astronomical numbers. Regardless of the property investors, the government and the people, the returns and profit distributions can be shared according to certain ratio of the System on a long-term basis.

The operation package of the System economics is perfect. The suggested profit distribution system for the deep well water storage package is as follows:

		US\$ / m <sup>3</sup>
1. 1 US cent per cubic meter per day (minimal storage and backup for 40 days or above).		0.400
a. 60% goes to the property investors.	0.240	
b. 17% goes to the government (from which 1% can be allotted as annual member-ship fees to the United Nations for funding the reform of UN organizations. Another 16% can be used as the reserve fund for economic crisis to avoid the difficulties that plague Argentina, Indonesia, Iraq etc. or cultivate corruption-free officers by giving high salary). At present, the UN collects US\$ 1.83 billion per year of membership fees. After 2025, the amount can be up to US\$ 5.767 billion per year (annual membership fee in cash, allowing UN to execute its task more securely).	0.068	
c. 5% goes to the people, with payoff to all citizens the water fees of 5 years in the form of shares or converted cash. The rest goes to the country.	0.020	
d. 2% is allocated as the cleaning and maintenance of deep well water storage.	0.008	
e. 3% is allocated to deep well water storage administration authority for laying water pipe and river maintenance.	0.012	
f. 13% goes to the intellectual property developer of deep well water storage and distribution network. A global crisis emergency fund is set up independently (up to US\$ 14.994 billion per year).	0.052	
2. Filtration and distribution fees of natural rain water.		0.160
	Total	0.560



## ***National Economy and Social Restructuring: National and Social Security***

The deep well water storage can effectively inhibit floods and droughts, prevent the national economy from heavy damage, and maintain its normal operation. The construction, storage, management, maintenance, repair and water sale of the deep well water storage can also create employment opportunities and water storage profits. Furthermore, the water sale earnings and even the setup of hydroelectric power plant in the future can bring considerable and permanent revenues. All these can greatly enhance the actual strength of national economy. What follows naturally is the extensive practice of social welfare and peaceful life for the people. It is estimated that 500,000 employment opportunities will be created in Singapore within 15 years. In other words, about 10% of the citizens will have the opportunity to participate. If this System is built in the whole world, 650 million employment opportunities will be created. This is also the world's best economic revitalizing package (the management of deep wells or rivers can be entrusted to private companies).

In order to avoid the economic overheating that might be caused in the process of developing the System, the entire development plan will be completed in about 15 years with systematic planning, so as to overcome various factors that are unfavorable to the development of the System. Therefore, we do not perform unrealistic planning recklessly for the sake of resolving the problem temporarily. This can cause greater waste and loss of economic interest, and is harmful to both the country and the society. Moreover, it results in more wastes and damages of resources, and increases the burden of the country and the people.

If the concept of this System is developed in Singapore, the land sale returns can be up to above US\$ 10 billion. This figure does not include all taxes and special development fees, as well as long-term income of water sale and various economic interests brought by the construction of the System. If the concept of this System is built in China or India, the land returns are likely to be up to above US\$ 2 trillion.

After that, the government of all countries can effectively utilize the resources, with orderly development of more domestic planning and construction of other civil infrastructure, so as to improve the image of the country, e.g. public hygiene and water treatment infrastructure, road and public transport facilities etc. Therefore, the domestic economy of all countries can be maintained for at least about 30 to 40 years. To developing countries, this super economic power is practically a generous gift bestowed by the Mother Nature. It gives the feeling of rainfall from the sky to the ground and recycled. It cannot be more appropriate to describe the System as “the heaven officers grant prosperity and rich resources of wealth”, a traditional couplet displayed on both sides of the front door of common residence according to Chinese Taoist culture.

Today, in the 21st century, as the water resource filtration technology continues to innovate, the filtration cost keeps on reducing (the processing and filtration cost is maintained at below 16 US cents per 1 cubic meter). The water fees should have been adjusted lower. However, our water fees have not been decreased but raised instead, without bringing any economic interest. What is the actual reason? On the other hand, we should lay emphasis on reducing the waste of natural rain water, and prevent it from being





lost to the sea or vaporized. Ultimately, the game of numbers is nothing but temporary cover-up of facts, which does not address the root causes.

Up to now, the cost of conventional water treatment is maintained at about 56 US cents in most countries, including storage and distribution fees. Even if the cost of water resource is less than or equal to the same price, in fact the entire operation process allows the country or the people to enjoy no long-term economic effects and interests at all, be it domestically or internationally. To the contrary, it invites more negative impacts and unfavorable factors, where the citizens pay for water fees permanently, and the government is responsible for high welfare subsidies.

Consequently, the choice of alternative and unwelcome water sources as drinking water for civilians is not only illogical but also immoral. It is even a waste of money that does not comply with the national economic interests at all, and furthermore might be harmful to public health.

The data from 2002 to 2004 maintained by the United Nations and the World Bank shows that the average living expense per day for above 1 billion people worldwide is lower than US\$1. In addition, above 2.4 billion people suffer from the lack of sanitation, and more than 1.1 billion people live without clean and reliable drinking water. Above 5 million people per year die of diseases related to drinking water. Droughts and floods pose threat to above 100 million people per year on average. Their homes and properties are destroyed, with casualties up to above 100 thousand people and economic loss up to above US\$ 100 billion, increasing year by year.

### ***Water Distribution Network Leading Everywhere: Diversion from the Source***

The domestic distribution network connects cities and towns of all states and provinces. Other than mutual distribution, collection and transfer of water resources, it can connect to neighboring countries suffering from water shortage (e.g. China and India having the share of Middle East market respectively), to sell excess fresh water for a handsome profit. All regions can also work together for rigorous supervision of the water supply system, improving the understanding and cooperation among them. Certainly, bold and systematic implementation of large-scale planning is the only way to realize long-term economic benefits and effects.

### ***Regional Unification of Currency: Protection of the Currency against Attacks***

If all countries in the region are related by common interests, their relation can facilitate the countries to implement the regional unification of currency and policy of protection against attacks. This applies to ordinary countries or regions with less than 100 million people in the market. This is the only way for them to work together to guard against attacks to the finance and currency, and leverage the adverse



impact brought by economic crisis. The operation of the System economics can also enable all countries in the world to enjoy equal status and common interests, freeing them from unnecessary disputes for water resources. On the other hand, the continuing globalization of the economy has directly nurtured many extremely wealthy entrepreneurs or consortiums. However, if some of them are hostile or have ill intentions, they are likely to send countries with imperfect economic system or small countries or even the entire region into another round of financial crisis (e.g. the Asian Economic Crisis 1997).

### ***Maintaining the Integrity of National Boundaries: Safeguarding the Land Resources of the Country***

Some countries endowed with vast territories often have diverse ethnic groups vying for independence. If the deep well water storage and intensive distribution network system is in place, the central government can use it as a bargaining chip to suppress separatism and maintain the integrity of national boundaries, just like the Great Wall of the First Emperor of China.

On the other hand, the rising sea level puts some low lying countries and island states at the risk of being submerged. Furthermore, the sea water might contaminate their water storage (reservoirs) and might paralyze their water supply system. If this System has been built, they can resolve such crisis. They can also use the huge amount of soil dug up when this System is constructed to build wave breakers and dikes, so as to stop the inrush of sea water. This System also functions as temporary drainage to divert excess water to the sea, in order to avoid overrunning rivers and rain water buildup. It maintains the integrity of national boundaries, for instance the Netherlands and New Orleans of America.

### ***Governing the Country and Repaying Foreign Debts: Restructuring and Safeguarding the Domestic Economy***

In view of such huge and long-lasting returns from storage fees of the deep well water storage, as well as the handsome profits from selling the land built with water storage, the government can utilize it to repay the immense foreign debts (e.g. Argentina, Brazil, Indonesia and the Philippines etc.)

On the other hand, we all know how Argentina fell into economic crisis. At that time, almost all local government departments were paralyzed due to the lack of fund. The same thing is likely to happen again in other countries. If all countries are equipped with this System, part of the 16% water storage fee returns in the operation package of the System is saved and can certainly play its important role effectively. Furthermore, it is non-stop, trouble-free and absolutely safe (or corruption-free by virtue of high salary). It is better to promote the economy of this System in these countries and exhibit their strengths than to give deductions and exemptions to the debtor countries. The concept and economic package of this System enable all countries to enjoy long-term protection of governance. This is great news to all high debtor countries as well as the International Monetary Fund and the World Bank. This is also a gospel to all financiers, bankers and entrepreneurs worldwide. This is even the best idea for poor and underdeveloped



countries to eradicate poverty and restructure domestic economy. The economic design of this System is helpful to post-war reconstruction and restructuring of domestic economy, so as to realize the objective of nationwide state-building (e.g. Iraq, Lebanon, Palestine and Afghanistan).

### ***Building Alternative Power Plants for the Future: Greenhouse Gas Emission Cut***

If we have hydroelectric power plants, and perform multi-layered and recyclable generation of electricity, we can to a great extent get rid of our dependence on petroleum. People will no longer be worried about inflation caused by oil crisis. In addition, nuclear power will be eliminated and the hazards of nuclear radiation to human life can be rooted out.

After the specially adapted power generators (e.g. wind power generators etc.) are installed into the building of this System (i.e. the building of the upper half part of the deep well), multi-layered expansion can be performed to the structure within the entire building, so as to install more power generation facilities. Furthermore, the principle of wind-water alternate power generation can be used as driving force or power generation, in the manner of multi-layered and non-stop operation. Therefore, it can certainly create another round of super economic miracles, alleviate the dependence on petroleum, eliminate environmental pollution, reduce greenhouse gas emission etc. The space in the lower part of the deep well has the function of concurrent storage of natural drinking water. The air and water in the deep well can also be kept flowing, so as to ensure no change of water quality or prevent the growth of algae.

We might as well review the important discoveries in human history, e.g. airplane, satellite, electronic calculation, sophisticated computer equipment etc. Constant innovations are done to these inventions from time to time. They have exceptional economic benefits, and are increasingly popularized. The driving force principles of deep construction and downward movement of water have ready conditions to push normal small and medium power generators. Its evolutions and improvements through time might create greater economic benefits.

On the other hand, this System can be built along the coastline. Sea water can be introduced into the well (for power generation only) for multi-layered or network power generation etc.

The power generation of this System or the network power generation facilities are also expected to replace the conventional power generation facilities within 30 years, reduce greenhouse gas emission and various factors unfavorable to the environment.

If biomass fuels are widely used for power generation or industrial purposes, they might cause worldwide food shortage, inflation, hard life, or possibly global economic crisis as well as great calamity in the event of natural or man-made disaster as well as weather anomaly.

We are also seeking manufacturers of power generator around the world for joint research and improvement to secure the emerging market of “air and hydropower compression driver” power generation.



We are also willing to provide more information for reference, as well as the resources to support the research and development work.

### ***More Effective Prevention of Water Contamination and the Double-pipe Water Supply: Life Support for all People***

The deep well water storage can be equipped with high-technology and manpower-saving detector system, which can perform automatic and rapid detection of water quality change due to environmental pollution or human factors. On the other hand, the deep well water storage structure employs a modular storage and isolation system that can effectively categorize the water supply for industrial use and drinking, and facilitate maintenance or cleaning. Part of the System can serve as temporary underground drainage network to prevent floods. Furthermore, in the process of construction and operation of this System, no environmental damage or pollution will be caused, because this is a planning of storage, backup space and distribution network for an appropriate quantity. It will not bring about any harm to rivers, lakes and the natural environment. In turn, its systematic distribution and operation can effectively protect the environment from damage and pollution. Moreover, it can prevent surging sea water from infiltrating or salinizing the entire System network. In this way, it provides people with extra protection.

If the network organization of this System can receive systematic planning and development, more building costs (e.g. rooftop and basement water tanks, water pumps), long-term electricity bills and maintenance costs for normal buildings can be saved, and more spaces can be left for other purposes or to build rooftop gardens, so as to implement more environmental planning. It also helps reduce the temperature of the environment. If the network organization of this System is built in all places of the world (including deserts), there is hope for the average temperature of the earth to drop at least 1 to 2 degrees Celsius or more, given that more than one third of the ground surface are deserts.

### ***Guarding against Terrorism and Biochemical Attack: Total Defense***

Since the deep well water storage is built underground, it is easy to solve the security problem without the manpower required for patrolling the water resource zone. As long as supervision is performed with high-technology defense system, terrorist attack can hardly succeed. Better still, there are solid and spacious tunnel structures between the upper level of the deep well water storage and the ground surface. They can be employed as air-raid shelters or havens in wartime, as part of the total defense.

Conversely, conventional reservoirs cannot prevent the terrorist attack with biochemical weapon. In the event of terrorist attack with biochemical weapon, the water supply will be paralyzed. The national economy will suffer from heavy loss, and the people will have a hard life. Lastly, it is very difficult to handle and clean contaminated reservoirs.

Because the post-filtration clean water supply tower, 132m-height building, some storeys and filter equipment of this System are built within the underground filtration plant, definitely no outsiders will be



hurt even when the water tank tower is under terrorist attack. The water in the building will only be drained to underground wells, so as to avoid more damages and casualties.

### ***Low Evaporation Rate of System Reservoirs: A Historic Breakthrough***

Conventional reservoirs have vast water surface areas. Coupled with global warming, they result in the loss of 60% storage water from more reservoirs in vaporization. On the other hand, about 15% water is slurry. Consequently, in fact only about 25% is truly utilized.

Since the deep well water storage is built underground, the rate of water surface vaporization is negligible, unlike conventional reservoirs that almost dry up in the event of drought. This is a revolutionary advancement.

Up until now, this is still a difficult problem that remains unsolved by water experts and scientists around the world. As a result, the resources (the super wealth given by the Mother Nature to all countries) are wasted and vaporized for nothing in more countries, including Singapore.

If we have a water storage and backup storage system that can at least maintain 40 days of water storage and backup storage system, plus about 50 days of supply of natural water resources, then the water supply from rivers, lakes, conventional reservoirs and system network organization can maintain for at least 90 days approximately. In this case, there will not be acute water shortage worldwide. Since 75% of the earth's surface is ocean, rising temperature will mean faster evaporation, more frequent downpours and higher precipitation, at faster pace. Nevertheless, we can never know which treasured land the "water wealth given by heaven" will descend.

On the other hand, we can at least drain sea water of less than about 10% total storage into the System, mix with natural rain water (plain water), then filter with the latest technology. This also helps increasing the source of water supply, and the cost of filtration is more valuable and reliable than "sea water desalination" and "Newater".

If that is so, what exactly is the reason that makes all countries of the world waste so much lands and resources, in return of water supply of merely about one fourth of the resources? Could it be that there is no better storage technology to replace the conventional one? Or the world is waiting for a miracle? Can all countries accept the brand new concept of "rain from the sky to underground for reuse" to achieve the planning of "global super renewal"?

### ***Retrospect and Future Prospect: Aligning Words and Deeds to Create a New Life for All***

It is always too late to do anything after a disaster strikes. We can do nothing but witnessing with empty eyes the loss of innocent lives or homes and possessions. When the ordeal is over, all that remains



is another sad record in history. Other than shedding tears of sympathy and feeling traumatized, what else can we do for these people?

Certainly, we can dispatch a whole battalion of rescuers and loads of relief packages. We can offer rescues, reliefs, consolations, counseling, assistances, rebuilds and other services. However, they cannot make up anything in the past. If misfortune befalls one after another, we are likely to be worn out without making any thing better. This probably invites more disasters, be it natural or artificial. Indeed, troubles never come singly and everything will be too late.

Perhaps we should discard the old saying “Man proposes, God disposes”. We should overcome all difficulties, change the history and create miracles, by constructing the unprecedented mega civil infrastructure for disaster prevention. It enables constant building of wealth worldwide, and exertion of all its prevention and relief functions. It allows lives in every corner of the world to enjoy the direct benefits of the super economic power created by the invention of this System. The long-lasting accumulation of funds and interests provides all vulnerable lives on earth with an extra protection as well.

In retrospect of historical records, most rulers would mobilize all their resources to activate key constructions for their own countries during their reigns. Examples are the Great Wall of China, the Angkor Wat of Cambodia, the Pyramid of Egypt, various castles and mausoleums. With the extensive knowledge, modern technology, advanced network information (fully prepared), we fail to introduce innovations, yet cause more threats and disasters. Therefore, it comes the time for leaders of the new generation to review what have been done so far.

### ***Key Summary of the System: Rescuing the World from Great Disasters***

Some countries are gifted with rivers, but some suffer from shortage of water. If the deep well water storage is not built, worsened by global warming, the former is vulnerable to the damage of floods and the latter to the deficiency of drinking water due to draught or desertification, usable land gradually encroached by desert, damage of ecological environment etc. In either case, the national economy will be brought to a dead end. Shortage of power, medicine, food and livelihood, coupled with global economic crisis, are simply killing the country and her people! However, with this System installed, all countries around the world will be provided with an extra level of protection.

Any kind of “invention” or “proposal” is always something good, but theories in books are just records of a certain time and have become history. It is possible for anyone to create miracle and change the future. We must not be confined by books and make no progress. It is possible for any latest invention to change everything and benefit the society. Any person who takes his own liberty to make destructive speeches and actions might become the one who brings calamity or misfortune, and hinders the modernization of knowledge. We also know that only constant innovation allows the building of wealth, and promises a peaceful and prosperous future. As long as there are insightful and valuable suggestions that benefit all people, we are willing to welcome and accept. In the past, other than Japan of this Asian region, great discoveries mostly came from areas outside Asia such as Europe and America.



Since we are the inventors of the System from Singapore, we take Singapore as the example of the concept and planning of this System. The important points we are making are: Modernized water supply network system, water storage fee package and long-term economic interest, operation of System network, as well as the establishment of long-term “global emergency crisis fund”. The invention of this System enables “simple and easy” global development and construction. Therefore, it certainly can invite all countries to enjoy more equal status. We are now fully prepared and just lacks a final push. I do hope that this “revolutionary economic operation” can be appreciated worldwide.

(I very much like to know what the world’s first-class government can contribute at all to its people and nation or even the international community in this regard.)

Besides collecting taxes, do they know that the fusion between “rain water”, one of the natural resources, and domestic livelihood planning can create an internal economy or even the mover of other economic powers? Do they know that this super special economic power can even be expanded beyond boundaries to the realm of international economy?

If this System is built in Singapore, the cost of water consumption can be saved up to above 25%. Then other countries can enjoy lower cost, or lower subsidy.

I do also hope that, other than just extracting money from the people, the leaders of all countries should make their people their greatest concern and utilize the free resources given by the Mother Nature to create more economic frameworks to the interests their countries and shared among nations, so as to avoid the panic and helplessness of mankind in the face of any crisis or disaster.

More importantly, since the outbreak of the global financial crisis, the economies of many countries have been adversely affected, causing higher unemployment and lower income, with dim prospects in all industries. The implementation of this System can boost employment, increase income, invite investment, motivate the development of related industries, promote harmonious coexistence of human and the Mother Nature, and stimulate sustainable development of global economy. Why hesitate to do others a favor?

### ***The Geneva Convention: the World’s Future Guaranteed***

The water supply industry based on the deep well water storage can be state-owned or private. Warnings have been given repeatedly by water experts and scientists from many countries that water disasters arising from improper water management pose an eminent threat, far greater than the threat of terrorism. Regrettably, there have been as yet no good countermeasures taken. International experts and leaders are engaged in mere empty talks without taking practical actions to prevent the great calamity that befalls all mankind. Since this is the thorniest issue in which all mankind, climate and ecological environment are involved, we, the holders of the intellectual property of the global deep well water storage and distribution network system, will file an application with the United Nations in due time, for incorporating the System into the Geneva Convention. The System will be stated as a basic civil infrastructure that all countries are required to build. As a non-military base, it should be listed along with hospitals as targets





which no warring party should attack. It functions to drain water temporarily, and is an underground network organization facility. Furthermore, the System drains extra rain water and river water to the other end or the sea to avoid flooding, or supplies them to neighboring countries. Allowing all countries to share power equally, it is the best idea or convention for the restructuring of the United Nations, and also part of the rescue of the world from the great disaster. We do hope to organize a Global Summit on water resources, where world leaders gather and interact. They will get to know the operation of system network, the distribution of system economic package and the establishment of emergency fund for global crisis. It is easy for all members of the United Nations to pay the annual membership fee.

At present, the United Nations have 192 members. However, the member fee collected every year is only US\$ 1.83 billion, of which 23% is from America, 21% from Japan, and the rest from other countries. With such funding, the United Nations will definitely suffer from financial difficulty and over-spending for all UN agencies to well-manage the earth with 192 member countries and 6.5 billion people.

The annual membership fee paid by Singapore in 2006 is US\$ 6,621,600/=.

As soon as the System economics concept is implemented and accepted by all organizations and UN member countries, the annual membership fees payable to the United Nations by 2025 will be reduced greatly to US\$ 3,650,000/= for Singapore, US\$ 90,372,540/= for Japan, and US\$ 253,180,060/= for America. Accordingly, the annual savings in national budget will be up to US\$ 2.97 million for Singapore, US\$ 300 million for Japan, and US\$ 170 million for America. In addition, other “international emergency aid funds” are not included. In other words, the implementation of the entire System economics concept indeed facilitates more impartial payment of membership fees. Consequently, China and India will replace America and Japan as UN countries paying the highest membership fees for the first time in history. The merit is attributable to the super economic power arising from the fusion of the population and natural resources of all countries. The super power can be one of the driving forces of global knowledge economy. Thus, it directly enables all countries to enjoy impartial status and power, cumulative wealth, independent administration, multi-level guarantee of livelihood etc.

If all UN member countries can reach a joint agreement to introduce the concept of the deep well water storage system and its package operation scheme, the United Nations will stand to increase its income from annual membership fees to about US\$ 5.767 billion, 3.15 times of the current amount. Furthermore, the fee payment is subject to upward adjustment as the population grows.

Once the system economic package is implemented, we will set up a permanent “global crisis emergency fund” of above US\$ 14.994 billion in total, so as to play a greater and more beneficial role in the issue of global humanitarian aid. For all UN member countries that are struck with disasters such as earthquake, tsunami, floods, drought, plague, bird flu and other diseases, the victims will be provided with more material aid, livelihood support or funding of research etc.

The global economic package of the System will eventually provide all UN member countries with a permanent assurance, annual member fees and emergency crisis fund of total US\$ 20.761 billion per





year. This is equivalent to 11.34 times of the current annual income of the United Nations. This unprecedented idea is the best of the whole world and the only way to share welfare and operation security among all UN member countries permanently. Furthermore, it complies with the human right, peace of all UN agencies and member countries as well as the long-term guarantee of livelihood and nation all over the world. The concept of the System stands a chance to be nominated for the Nobel Peace Prize, or even more international awards.

If the economics package of the concept of the System is ruined, it is believed that it is no longer impossible for the people of the world to come out with another similar idea of super economics. It is hoped that world leaders, environment and water experts as well as scientists would work together to implement the System, so that the guarantee of livelihood is shared by the people of the whole world permanently. We also expect the support from developing countries and all Muslim countries, because the System best suits their interest of livelihood, and appears to be the permanent economic pillar within their countries as well.

If everything goes as planned, we are willing to share 20% returns of the water storage economic patent with the first country that construct the System and its people. In addition, we might even create more miracles and share them with the local people permanently, providing the latter with long-term support.

Finally, I would like to share a piece of advice. In fact, “greed” is not something bad, but you have to rely on your own strength. Never be shy to pursue your own interests, but please do not abuse your strength in order to achieve your goal. We believe that as long as you have strong will, patience, wisdom and love, you can definitely succeed in realizing your target as last. If most people in the world are good at using their own strengths to create wealth or economic wonders and benefit other people, it is exactly the greatest strength and joy in their lives, and a good deed of great service. If you can indeed make a great contribution to a few billion people in the world, and provide long-term planning and permanent welfare, you will definitely receive the applause and appreciation by people of the whole world. In this regard, I do not hope to see some well-educated people who refer to “reasons and reason within reasons” but act like pirates. Moreover, we could never do something bad to our predecessors and conscience. Life is a painful journey with causes and consequences. You reap what you sow.

This System is the best proposal and invention in the world. It is the smartest idea and economic package of network operation that rescues the world from the great disaster. Therefore, we will persist to the end to prevent this System economics package from being damaged or divided.

It is hoped that civilized societies of the whole world would work together to promote and popularize this System, by virtue of our

Respect and Courtesy - Mercy and Tolerance  
Talent and Wisdom - Action and Contribution  
Responsibility and Sacrifice - Guidance and Motivation  
Rationality and Gratefulness - Law and Morality



so as to achieve the common interest and objective of all humanity:

Harmony and Amity - Stability and Prosperity - Universal Peace

What is meant by deep well water storage and distribution network system? The holder of intellectual property will duly invite professionals to give explanation. For a general concept, please refer to the book "The World's Greatest Surprise - Water Storage Economics for All Countries" (which includes a schematic blueprint of the engineering structure). As its name suggests, deep well water storage is designed for solving water issues. Its underlying theory and blueprints have been awarded a worldwide patent. It has exceptional functions with regard to water storage and drainage, far superior to that of conventional reservoirs. More importantly, it can bring huge commercial interests to all (viz. the water storage economics of 172 countries in total)!

The calculation of the so-called water storage fee patent returns is based on the household, commercial and industrial water consumption (including backup storage supply for at least 40 days). The water storage fee is estimated at 1 US cent per cubic meter per day, from which 13% is taken out as the intellectual property patent returns. For example, by 2025 when the world population approaches 7.9 billion, the backup water storage fee is expected to be up to US\$ 1,580,000,240 per day. If 13% of it is collected, the water storage fee intellectual property patent income will amount to US\$ 205,400,031 per day. In other words, the water storage patent fee will be US\$ 0.0013 per cubic meter per day.

We are willing to offer incentives in the hope that more international experts would participate and raise more valuable suggestions.

(Terms and Conditions Apply)

May all people of the world be free from water crisis and enjoy a good life!

by Ong Yew Khoon



## Contribution to United Nation for All Proposed Countries

### FROM THE REVENUE GENERATING FROM COLLECTION OF WATER STORAGE FEES

S/No	Country	Estimated Population in Year 2025	1% of Total Storage Fees Contributed to United Nation	
			For one year US\$	For 999 years US\$
1	Afghanistan	45,193,000	32,990,160	32,957,169,840
2	Albania	3,676,000	2,683,480	2,680,796,520
3	Algeria	42,738,000	31,198,740	31,167,541,260
4	Angola	28,213,000	20,595,490	20,574,894,510
5	Argentina	47,160,000	34,426,800	34,392,373,200
6	Armenia	3,736,000	2,727,280	2,724,552,720
7	Australia	23,523,000	17,171,790	17,154,618,210
8	Austria	7,605,000	5,551,650	5,546,098,350
9	Azerbaijan	9,076,000	6,625,480	6,618,854,520
10	Bahrain	887,000	647,510	646,862,490
11	Bangladesh	210,823,000	153,900,790	153,746,889,210
12	Belarus	9,335,000	6,814,550	6,807,735,450
13	Belgium	10,205,000	7,449,650	7,442,200,350
14	Benin	11,992,000	8,754,160	8,745,405,840
15	Bhutan	3,843,000	2,805,390	2,802,584,610
16	Bolivia	13,131,000	9,585,630	9,576,044,370
17	Bosnia and Herzegovina	4,165,000	3,040,450	3,037,409,550
18	Botswana	1,826,000	1,332,980	1,331,647,020
19	Brazil	218,980,000	159,855,400	159,695,544,600
20	Brunei Darussalam	473,000	345,290	344,944,710
21	Bulgaria	6,125,000	4,471,250	4,466,778,750
22	Burkina Faso	25,227,000	18,415,710	18,397,294,290
23	Burundi	12,390,000	9,044,700	9,035,655,300
24	Cambodia	22,310,000	16,286,300	16,270,013,700
25	Cameroon	23,986,000	17,509,780	17,492,270,220
26	Canada	36,717,000	26,803,410	26,776,606,590
27	Cape Verde	647,000	472,310	471,837,690
28	Central African Republic	5,886,000	4,296,780	4,292,483,220
29	Chad	16,383,000	11,959,590	11,947,630,410
30	Chile	19,548,000	14,270,040	14,255,769,960
31	China	1,479,994,000	1,080,395,620	1,079,315,224,380
32	Colombia	59,161,000	43,187,530	43,144,342,470
33	Comoros	1,327,000	968,710	967,741,290
34	Congo	6,284,000	4,587,320	4,582,732,680
35	Costa Rica	5,929,000	4,328,170	4,323,841,830
36	Côte d'Ivoire	25,024,000	18,267,520	18,249,252,480
37	Croatia	4,519,000	3,298,870	3,295,571,130
38	Cuba	11,733,000	8,565,090	8,556,524,910
39	Cyprus	899,000	656,270	655,613,730
40	Czech Republic	9,727,000	7,100,710	7,093,609,290



S/No	Country	Estimated Population in Year 2025	1% of Total Storage Fees Contributed to United Nation	
			For one year US\$	For 999 years US\$
41	Dem. Peoples's Rep. of Korea, North	25,872,000	18,886,560	18,867,673,440
42	Dem. Rep. of the Congo	114,876,000	83,859,480	83,775,620,520
43	Denmark	5,359,000	3,912,070	3,908,157,930
44	Djibouti	801,000	584,730	584,145,270
45	Dominican Republic	10,924,000	7,974,520	7,966,545,480
46	East Timor	1,204,000	878,920	878,041,080
47	Ecuador	17,796,000	12,991,080	12,978,088,920
48	Egypt	94,777,000	69,187,210	69,118,022,790
49	El Salvador	8,975,000	6,551,750	6,545,198,250
50	Equatorial Guinea	889,000	648,970	648,321,030
51	Eritrea	7,063,000	5,155,990	5,150,834,010
52	Estonia	1,062,000	775,260	774,484,740
53	Ethiopia	113,418,000	82,795,140	82,712,344,860
54	Fiji	954,000	696,420	695,723,580
55	Finland	5,138,000	3,750,740	3,746,989,260
56	France	62,753,000	45,809,690	45,763,880,310
57	French Guiana	326,000	237,980	237,742,020
58	Gabon	2,178,000	1,589,940	1,588,350,060
59	Gambia	2,077,000	1,516,210	1,514,693,790
60	Georgia	4,377,000	3,195,210	3,192,014,790
61	Germany	78,897,000	57,594,810	57,537,215,190
62	Ghana	30,936,000	22,583,280	22,560,696,720
63	Greece	10,149,000	7,408,770	7,401,361,230
64	Guatemala	19,624,000	14,325,520	14,311,194,480
65	Guinea	14,120,000	10,307,600	10,297,292,400
66	Guinea-Bissau	2,170,000	1,584,100	1,582,515,900
67	Guyana	703,000	513,190	512,676,810
68	Haiti	11,549,000	8,430,770	8,422,339,230
69	Honduras	10,106,000	7,377,380	7,370,002,620
70	Hungary	8,783,000	6,411,590	6,405,178,410
71	India	1,351,801,000	986,814,730	985,827,915,270
72	Indonesia	272,911,000	199,225,030	199,025,804,970
73	Iran (Islamic Republic of)	99,343,000	72,520,390	72,447,869,610
74	Iraq	40,298,000	29,417,540	29,388,122,460
75	Ireland	4,745,000	3,463,850	3,460,386,150
76	Israel	8,486,000	6,194,780	6,188,585,220
77	Italy	52,364,000	38,225,720	38,187,494,280
78	Jamaica	3,264,000	2,382,720	2,380,337,280
79	Japan	123,798,000	90,372,540	90,282,167,460
80	Jordan	8,666,000	6,326,180	6,319,853,820
81	Kazakhstan	16,090,000	11,745,700	11,733,954,300
82	Kenya	44,897,000	32,774,810	32,742,035,190
83	Kuwait	3,219,000	2,349,870	2,347,520,130
84	Kyrgyzstan	6,460,000	4,715,800	4,711,084,200
85	Lao People's Dem. Republic	8,721,000	6,366,330	6,359,963,670



S/No	Country	Estimated Population in Year 2025	1% of Total Storage Fees Contributed to United Nation	
			For one year US\$	For 999 years US\$
86	Latvia	2,090,000	1,525,700	1,524,174,300
87	Lebanon	4,581,000	3,344,130	3,340,785,870
88	Lesotho	2,225,000	1,624,250	1,622,625,750
89	Liberia	7,638,000	5,575,740	5,570,164,260
90	Libyan Arab Jamahiriya	7,972,000	5,819,560	5,813,740,440
91	Lithuania	3,418,000	2,495,140	2,492,644,860
92	Luxembourg	576,000	420,480	420,059,520
93	Madagascar	30,759,000	22,454,070	22,431,615,930
94	Malawi	19,544,000	14,267,120	14,252,852,880
95	Malaysia	31,326,000	22,867,980	22,845,112,020
96	Maldives	580,000	423,400	422,976,600
97	Mali	23,461,000	17,126,530	17,109,403,470
98	Malta	418,000	305,140	304,834,860
99	Mauritania	5,351,000	3,906,230	3,902,323,770
100	Mauritius	1,374,000	1,003,020	1,002,016,980
101	Mexico	130,194,000	95,041,620	94,946,578,380
102	Mongolia	3,478,000	2,538,940	2,536,401,060
103	Montenegro	684,736	499,857	499,357,423
104	Morocco	42,002,000	30,661,460	30,630,798,540
105	Mozambique	28,012,000	20,448,760	20,428,311,240
106	Myanmar	60,243,000	43,977,390	43,933,412,610
107	Namibia	2,776,000	2,026,480	2,024,453,520
108	Nepal	38,706,000	28,255,380	28,227,124,620
109	Netherlands	16,571,000	12,096,830	12,084,733,170
110	New Zealand	4,302,000	3,140,460	3,137,319,540
111	Nicaragua	8,606,000	6,282,380	6,276,097,620
112	Niger	25,725,000	18,779,250	18,760,470,750
113	Nigeria	202,957,000	148,158,610	148,010,451,390
114	Norway	4,800,000	3,504,000	3,500,496,000
115	Occupied Palestinian Terr.	7,145,000	5,215,850	5,210,634,150
116	Oman	5,411,000	3,950,030	3,946,079,970
117	Pakistan	250,981,000	183,216,130	183,032,913,870
118	Panama	3,779,000	2,758,670	2,755,911,330
119	Papua New Guinea	8,023,000	5,856,790	5,850,933,210
120	Paraguay	9,355,000	6,829,150	6,822,320,850
121	Peru	35,518,000	25,928,140	25,902,211,860
122	Philippines	107,073,000	78,163,290	78,085,126,710
123	Poland	37,254,000	27,195,420	27,168,224,580
124	Portugal	9,831,000	7,176,630	7,169,453,370
125	Puerto Rico	4,615,000	3,368,950	3,365,581,050
126	Qatar	754,000	550,420	549,869,580
127	Republic of Korea	52,065,000	38,007,450	37,969,442,550
128	Republic of Moldova	4,052,000	2,957,960	2,955,002,040
129	Republic of Taiwan	25,897,000	18,904,810	18,885,905,190
130	Reunion	911,000	665,030	664,364,970



S/No	Country	Estimated Population in Year 2025	1% of Total Storage Fees Contributed to United Nation	
			For one year US\$	For 999 years US\$
131	Romania	20,585,000	15,027,050	15,012,022,950
132	Russian Federation	125,687,000	91,751,510	91,659,758,490
133	Rwanda	12,883,000	9,404,590	9,395,185,410
134	Saudi Arabia	40,473,000	29,545,290	29,515,744,710
135	Senegal	16,511,000	12,053,030	12,040,976,970
136	Serbia	10,150,265	7,409,693	7,402,283,757
137	Sierra Leone	9,052,000	6,607,960	6,601,352,040
138	Singapore	5,000,000	3,650,000	3,646,350,000
139	Slovakia	5,317,000	3,881,410	3,877,528,590
140	Slovenia	1,847,000	1,348,310	1,346,961,690
141	Solomon Islands	943,000	688,390	687,701,610
142	Somalia	21,192,000	15,470,160	15,454,689,840
143	South Africa	43,772,000	31,953,560	31,921,606,440
144	Spain	37,395,000	27,298,350	27,271,051,650
145	Sri Lanka	22,529,000	16,446,170	16,429,723,830
146	Sudan	49,556,000	36,175,880	36,139,704,120
147	Swaziland	1,138,000	830,740	829,909,260
148	Sweden	8,518,000	6,218,140	6,211,921,860
149	Switzerland	6,729,000	4,912,170	4,907,257,830
150	Syrian Arab Republic	27,410,000	20,009,300	19,989,290,700
151	Tajikistan	8,066,000	5,888,180	5,882,291,820
152	TFYR Macedonia	2,067,000	1,508,910	1,507,401,090
153	Thailand	77,480,000	56,560,400	56,503,839,600
154	Togo	8,219,000	5,999,870	5,993,870,130
155	Trinidad and Tobago	1,437,000	1,049,010	1,047,960,990
156	Tunisia	12,343,000	9,010,390	9,001,379,610
157	Turkey	86,611,000	63,226,030	63,162,803,970
158	Turkmenistan	6,844,000	4,996,120	4,991,123,880
159	Uganda	53,765,000	39,248,450	39,209,201,550
160	Ukraine	39,569,000	28,885,370	28,856,484,630
161	United Arab Emirates	3,468,000	2,531,640	2,529,108,360
162	United Kingdom	61,243,000	44,707,390	44,662,682,610
163	United Republic of Tanzania	60,395,000	44,088,350	44,044,261,650
164	United States of America	346,822,000	253,180,060	252,926,879,940
165	Uruguay	3,871,000	2,825,830	2,823,004,170
166	Uzbekistan	34,203,000	24,968,190	24,943,221,810
167	Venezuela	34,775,000	25,385,750	25,360,364,250
168	Viet Nam	105,488,000	77,006,240	76,929,233,760
169	Western Sahara	438,000	319,740	319,420,260
170	Yemen	48,206,000	35,190,380	35,155,189,620
171	Zambia	19,026,000	13,888,980	13,875,091,020
172	Zimbabwe	18,672,000	13,630,560	13,616,929,440