

International Commodity Clearing Houses (ICCH) Action Plan

Revised 2-15-24

Administrative Entity

Love Won Industries, a division of Love Won Society International, will be the Administrator and Contracting Entity for the Program.

Statement of Purpose:

The purpose of this ICCH program is to: stabilize prices for Food Commodities, Manufactured Goods, and Raw Materials, and to ensure Farmers and Manufacturers receive sufficient profits to stay in business and be productive. Our mission includes organizing a worldwide network of clearinghouses, warehouses, and distribution centers where commodities are stored and then shipped to where

they are needed. The Clearing Houses will be set up on a computer network similar to the internet, with a huge database where commodity availabilities are databased and made accessible to other Clearing Houses. The network will request and receive distribution orders to move commodities to where they are needed.

Statement of belief: Food should be grown Organically, to feed people healthy, nutritious foods; not grown with pesticides, artificial fertilizers, or hormones to justify larger profits.

Some of the larger RSS Managing Directors could join with Love Won Industries to create a computer network like the Worldwide Web, to accommodate the need-driven distribution of commodities. The Economic Stabilization System will be the underlying program in support of the whole ICCH operation. A clearing house should be built in every country to supply the needs from other locations to

that warehouse and then distribute goods to that nation. Larger nations should have more warehouses to accommodate the distribution of goods from that location to anywhere around the world.

Example of The Play for Farmers:

- The local farmers will be offered a ten-year contract (with options for more years) to Pre-purchase their entire annual production at fair prices, in the spring of each year. A Performance Bond will be issued to each contracted entity to cover our portion of the Contract.
- The moving average of the, then, last five-year annual production, will dictate the amount of upfront money they will receive for the following year. Provisions will be made to accommodate the local sale of produce at desired farmer's markets. Paying it forward will be encouraged.

- At the end of the growing season, Love Won Industries will own the produce and store it in purchased or rented storage facilities or warehouses already being used locally. New warehouses will be built to accommodate the expected growth.
- The head of each farm will make growing adjustments to ensure the crops qualify as Organic. Small loans or grants will be made available to restore the land to produce the most nutritious crops available. This is a long-term plan.
- Provisions for the growing of industrial Hemp, provided by the new Farm Bill under President Trump, will be encouraged with grants needed for new machinery for planting, cultivating, harvesting, and processing of the Hemp crop.
- Each farm will be offered to refinance with the terms offered in the Private Home Funding refinance program. The resultant Real Estate Loan with the additional Revenue Sharing Beneficiary Accounts will increase the per-

minute download adjusted to cover the Loan payment. This will ensure that the farm can never be foreclosed on again This type of program will only be available for those farms that are privately owned. This falls in line with what LWS is trying to do. Farmers will once again be revered as a major source of food. The matter replicators may affect this projection for Farmers, but they will have to be building millions before they can overcome what is projected for Farmers. That will take time to accomplish. Each farm/Farmer who enters into our Agreement shall receive an additional \$1.00 added to their RSS Beneficiary account payout (\$525,600 per year) as a contract signing bonus.

- No pre-purchase agreements will be given for any GMO crop production. With the use of Grants, Love Won Industries will partner with farmers to finance and repair the soil and bring the farm to a Certified Organic Farm status. This should be accomplished in less than three years.

- The Community Assistance Centers (CAC) Directors, who are local to the Farmers will act as the liaison between the Farmer and the Revenue Sharing Solutions program. The Director will have a unique User ID# to establish the Employee Agreement Accounts and have the authority to access RSS Beneficiary Accounts in support of the Farmer's agreement.
- The Directors will have the authority to adjust the Employee Agreement Account (EAA) per-minute payout as per the Farmer's wishes. The Director will also have the authority to secure loans or grants to assist the Farmer's needs.
- Employee Agreement Accounts will be available for farm laborers to sign, at appropriate payout levels for the work being performed. Family children of the farmer 12 years old and older may qualify for an adjusted Employee Agreement Account up to the age of 18. The head of the farm who signs the agreement shall administer the Employee Agreement Accounts for those in his/her employment in concert with

the CAC Directors. They too will be eligible for raises as per the Farmer's wishes, especially for the farmer's children.

- An Agriculture Board, made up of experts in soil repair and other Agriculture affairs, will be established to give guidance and education to Farmers to coordinate crop rotations for market needs with an emphasis on soil nutrition and the use of fertilizers to maintain Organic certification. Most true Farmers have superior knowledge acquired from working with the soil for years. This will only give them help with new soil technology and shared experience from the old blue jeans that have the experience.
- The local Farms will play their part in the preparation of foodstuff and the packaging required to support the marketing of commodities through the distribution channels. Grants will be given out freely to assist the Farmers in certifying their food stuffs as Organic
- Farmers will return to the social strata of the old days when farming was a respected way of

making a living. Corporate farms will be bought and sold back to Farming Families who have lost their farms and were forced out of business by crooked bankers and government officials.

The above micro example will support the Macro plan of the ICCH in the many varied aspects of food production, manufactured goods, and the raw materials industries. The foregoing example for farmers can be adapted to the manufacturing of hard goods as well as the enhancement of raw materials produced in support of most sectors of the Economy.

The Economic Stabilization System (ESS)

The net effect of the ESS will be to stabilize the profitability of all participants in the Economy with the net effect of lowering the prices of items to the consumer. Following the example of the Farmers, the emphasis of the program is to use nutritional processes that look toward the health of the

populace rather than profit-driven processes that cut out nutrition as the basis of the decision-making process. The same ideas will be applied to preserving the earth and its ecosystems, with the net result of cleaning up the environment from past profit decisions that hurt the environment.

NOTE: Profit; there will be a break-even or non-profit approach to all that is done in the programs Love Won Society will implement with the help of Managing Directors.

The **ESS** will use the manufacturing industry to support the Farmers with the latest technology available, and at prices that are affordable to the food industry. As we get established in the pre-purchasing of manufactured goods, and the use of Employee Agreement Accounts (EAA) to support the workforce, there will be huge sums of money injected into the economy with no expected profits in return. In fact, there will be no problems for

Managing Directors operating under huge losses as a result of our service to mankind. There are huge funds available for us to provide this kind of service and create an environment where mankind can grow, and thrive.

The manufacturing sector of the **ESS** program will use the present national and international distribution systems to support farming endeavors all over the world. Farmers and food suppliers will have a major priority in the program to be supported with lower costs and better financial services for their success.

Because ICCH is international, this will include developing countries increasing their production of food which will ensure that each country has enough nutritious food to feed their people. Having the contracted ownership of pre-purchased large equipment, ICCH will ship farming and construction equipment all over the world to support our farming programs.

One of the main problems of feeding people, beyond production, is the transportation of commodities to where they are needed. Large, responsible road-building projects will be implemented to create a ribbon of highways in each underdeveloped area or country to transport food to the local markets. The road building may be affected by the invention of anti-gravity vehicles that don't need roads. This is a wait-and-see project that can be changed by new inventions and more and better manufacturing Facilities.

Brokers and Middlemen. The ICCH program will work with brokers and middlemen to enhance the effective distribution of commodities. These professionals are essential as proven distribution chains are already established. The **ESS** in conjunction with the **ICCH** program will incorporate and enhance their participation with the use of Employee Agreement Accounts at any level needed.

The overall ICCH program will ensure that every person in the Distribution Chain of commodities and manufactured goods will be financially viable, as well as the producers.

Developing Water Resources – a Problem-Solution application Using New Available Funds.

Sufficient clean water is essential to increase food production, especially in under-developed nations such as the continent of Africa. Massive investments in developing natural resources to bring water to the farming location are a must. Africa, for instance, has a large aquifer under most of the African continent. Thousands of wells need to be drilled to bring the water up to the surface for farmers to irrigate crops. Governments don't have the money to do this, and Farmers don't have the money either, so it is left up to Managing Directors to provide the money to accomplish this necessity for increased food production. A system of wells

needs to be engineered to bring the water to where large farms and villages can be constructed. There is sufficient water available during the rainy season to refill the aquifer and with the long sunny growing season, two or three crops per year may be possible. Clearing houses on the African Continent will collectively be called, PACH, for Pan African Clearing Houses. The 54 countries in Africa will form PACH with representatives from each country. PACH will be the exporting and importing authority in coordination with each country's government. This will be easy when FESARA is implemented.

NOTE: there is a problem with the food supply in Africa. Many commodities are shipped overseas to markets outside of Africa leaving a shortage of these commodities for the African population. Cocoa beans are a good example. Many people in East Africa cannot afford the prices for cocoa from West Africa that European countries can afford to pay. So, they are left out, with many East Africans

never having tasted hot chocolate. Increased production with an operating axiom, “Africa first, then export the excess,” may be implemented. Many Managing Directors will be needed for this project. There are perhaps hundreds of these types of projects that can be implemented all over the world. This project started in Africa, can act as a prototype for other areas. Yes, there are many projects like this that other Managing Directors may want to do. The clearing houses can be the right structure to accomplish the distribution of soft and hard goods.

Other underdeveloped countries have similar problems with similar solutions being the investment of money without a profit incentive. It just takes money and a dedicated workforce paid by RSS bonded Employee Agreement Accounts to build up the required infrastructure. The ICCH, with the support of the ESS on a more local level, coupled with the equipment Love Won Industries can

supply, will take on this project with the intensity it deserves.

There will need to be a coordinated effort with qualified individuals who have the vision to get the ICCH up and running. It may take a year or two of intense planning to implement all phases of the program. Each Managing Director will have an opportunity to get involved in areas that suit their desires and capabilities. ICCH will provide the computer network and, with Managing Directors' funds, we can build large warehouses to store commodities for distribution. Managing Directors will put the meat on the structure to make it work as needed to be a viable force for good.

Forward-Looking Statements using New Technology.

We think that new technology will come into play to fill in the gaps in our present technology to accommodate the massive changes to our society and the economy that are taking place.

Matter Replicators. While we believe they will have their purpose in helping to feed those who do not have access to food and water, there is a socialness of enjoying a meal with family and friends that may not be accommodated with Matter Replicators. So, the food industry will change to a degree but the social traditions may remain. Going out to eat with friends and family will always be an enjoyable event. We see a more local approach to this industry that may blossom where large fast-food companies and national restaurants might lose their charm. We also see local smaller diners with family recipes being a large draw. The bottom line is we will continue to go out to restaurants and clubs to enjoy one another's company while eating and drinking.

Free Energy devices. A new industry will spring up to transition between public utilities and private sources of electricity. Every location that uses electricity will require the installation of new equipment to allow free energy to be used. It will require disconnection from the present distribution system. It is a massive undertaking that many can use to really have fun in their work.

Hydrogen Fuel Cell. The use of Fuel cells will compete with the use of electric cars. Fuel cells can accommodate the present infrastructure and are less disruptive of what is already supporting automobile transportation. Using hydrogen as a fuel for fuel cells that create electricity, will accommodate traveling over long distances which is prohibitive for battery-based electric cars, and is lot less expensive to use. Hydrogen is readily available and burns clean with no pollution. The exhaust is H₂O. A new distribution network for hydrogen will

support hydrogen as the fuel source for the electrical energy these cars will need. This will keep the present distribution network in place by installing Hydrogen pumps and storage tanks.

Employee Agreement Accounts in the Beneficiary's private office will accommodate the introduction to the world and will assist in this industry as well.

The next step might be Anti-gravity transportation.

Anti-gravity machines go out of dimension when traveling and reenter when landing. This is my understanding of this new technology. Going out of dimension means they don't collide with each other. They have their own energy source that requires no fuel. The larger machines can be used to haul many truckloads of grain or produce at a time and can be off-loaded where needed. No need for roads; delivery of items is just moments instead of days by truck or even weeks by boat. The nice thing about anti-gravity transportation is that it is fast and efficient in getting the commodity where you want

it. ICCH will take great advantage of anti-gravity machines for transporting commodities when the technology becomes available for manufacturing and distribution. Is anyone interested in manufacturing Anti-Gravity vehicles of various sizes? Should we be planning for manufacturing facilities that would build anti-gravity vehicles of various sizes? I think so, especially when we get involved in inter-galactic commerce.

End