Easy Energy Systems, Inc.

Regenerative Agricultural Solution

For The Somalian Food Crisis

Many nations around the world are experiencing a food crisis and anxiously seeking solutions. As one example, the government of Somalia has met with and is very interested in partnering with Modular Manufacturing, Inc. (a soon to be 100% Digital Utilities, Inc. (OTC:DUTV) subsidiary. The partnership will immediately begin to utilize the company's disruptive next generation regenerative agricultural technologies to help the country alleviate its overwhelming food shortage crisis. A Food Shortage Crisis caused by lack of fertilizer, drought, and the general lack of next generation agricultural technology. Easy Energy Modular Manufacturing, Inc. is ready to act immediately on a plan that it believes will solve the problem with not just a short term "band aid," but moreover provide a long term, long lasting solution to the Somalian people.

The government of Somalia just sign the attached Letter of Support with Easy Modular Manufacturing, Inc. This plan is seeking funds from the Gates and other World Organizations to begin immediately acting on the jointly planned solution. A solution that does not simply provide a meal for a day, but food for a lifetime.

Background of Somalian Food Crisis:

Per a Dec 20th 2022 report from the Red Cross organization – 7 million people in the country of Somalia are on the brink of famine. Environmental challenges, exacerbated by climate change over the years, have contributed to degrading of over a quarter of Somalia's territory. This, coupled with deforestation and loss of soil, rural livelihoods are under threat. These challenges, along with droughts, also cause pastoralists to lose their livestock (their main source of wealth and income) while farmers and agropastoralists lose their harvest (which is their main source of food.)

Through our discussions with Somalian parliament members, their vice prime minister and agronomists, we have discovered that standard petrochemical fertilizers, while high priced and in short supply, are restricted from entering into the country due to their ongoing civil war. The reason is that compounds in these chemical fertilizers can be refined into explosives and other dangerous materials. It is our joint belief that by offering our safe, well proven, organic certified and locally grown liquid microbial alternative. Terreplenish fertilizer - this problem can be fixed permanently. The, local villages will be able to produce from waste food and green biomass the Terreplenish product (No it isn't a composter) Somalian farmers will then realize a much greater yield and reduce water needed for crops and pastures by 20%, while providing a bio fungicide to help prevent prevalent diseases of the leaf. All with zero risk of it being converted into bombs.

Dawlada Puntland ee Somaaliya Wasaaradda Beeraha iyo Waraabka Xafiiska Wasiirka



Puntland State of Somalia Ministry of Agriculture and Irrigation ولاية بونت لاند الصومالية وزارة الزراعة والري مكتب الوزير

OFFICE OF THE MINISTER

REF: WBW/XW/00017/23

15 March 2023

To: Whom it may concern

Letter of Support

Puntland state of Somalia is rich with tremendous agricultural resources.

Farmers and agronomists in the state have been vocal points to obtain hunger free state, shaping and researching better way to reach food security for all Somali nationals and Puntland state residents.

We support and ready to work with EASY MODULAR MANIFACTURING, INC. for its efforts to develop State of Puntland's rich farming lands and communities. This will diminish repetitive droughts in the past three decades.

Sincerely,

Hon: Ahmed Shire Said

Minister of Agriculture and Arrigation

Puntland state of Somalia

Website: https://moai.pl.so/ Tel: 0907723499/0907796757 Email: minister.moag@plstate.so https://www.facebook.com/PMOAI/ Address: Garowe Upper Hill opposite Ministry of Finance

Background of Terreplenish:

For the last 10 years, Feed Earth Now, LLC (FEN) has been developing a revolutionary, proprietary soil microbial formula (Terreplenish®.) This was produced from growing precisely the proprietary microbe in the juices squeezed and filtered from food waste and green bi- mass. The then locally grown and produced microbe, applied at a rate of only 2 gallons per acre, will provide plant-available nutrients by absorbing up to 60 pounds of nitrogen from the air and releasing up to 20 pounds of tied up phosphorus in the soil. The microbe will also reduce water needs of the crop by up to 20% while producing a type of bio fungicide to preserve leaf health from various plant diseases. This is not a product planned for development or "imagination," hundreds of tests over 8 years with many customers have already proven the above to be true.

Since 2012 Feed Earth Now (FEN) Ceo Cathy Scratch and, Senior Agronomist, Ron Doetch of Solutions in the Land, along with other 3rd parties have completed numerous validation trials on more than 100 different crops, including field crops such as corn, wheat, soybeans, hemp, & cannabis...as well as numerous fruits & vegetables such as strawberries, bananas, blueberries, avocados, & squash. Terreplenish® is already fully USDA certified as well as OMRI listed for organic use. It is already also certified for use in California, a feat that is only a dream of many others.

Background of Easy Modular Manufacturing, Inc., Easy Energy Systems, Inc., DUTV, and associated Companies

Our vision is to convert waste into worth, while fueling the world, feeding the famished, and fostering environmental sustainability. Our mission is to manufacture and sell disruptive innovative fully automatic modular technologies that can be rapidly built on assembly lines in the USA and then easily shipped to the far reaches of the world to produce green energy sources, promote regenerative agriculture, and provide clean drinking water while simultaneously recycling resources & capturing carbon. (www.easyenergysystems.com)

The Easy FEN Modular Microbe Fertilizer System (patents pending,) allows the revolutionary proprietary soil microbe formula (Terreplenish®) to be grown in remote rural villages all over the world. The system is essentially a decentralized, fully automatic "Fertilizer Plant in a Box." The remotely monitored and optimized system will convert green local bio mass or food waste from each local community into a precise liquid to then grow very valuable Terreplenish liquid fertilizer soil microbe that is then available for local farmers and growers.

This Easy FEN System is manufactured by Easy Modular Manufacturing, a soon to be wholly owned subsidiary of the OTC traded: DUTV. As the modules are only the size of a half-sized shipping container,





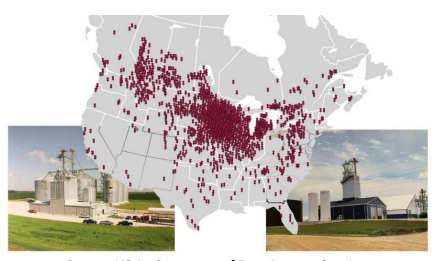


they can be as easily transported as shipping containers all over the world and ready to run the day they are received. The end result is that, unlike most "regenerative agricultural technologies," that are still only an idea in a lab, the combination of the three companies all coming together under the DUTV public company umbrella will make possible an 8 year well-tested, fully organic, regenerative agricultural liquid soil microbial fertilizer product available to the world - not in 5 years- **but Immediately.**

Background of Mark Gaalswyk CEO and Company Founder:

Mark Gaalswyk, is the CEO, owner and Founder of Easy Energy Systems, Inc. He is also the owner, founder and CEO of Easy Automation, Inc. , (www.easy-automation.com) a company that is already the largest provider of Feed / Fertilizer Software and Automation Mixing and Blending Systems in North America with over 3,000 rural agricultural co-op and large agriculture customers. Mark Gaalswyk founded Easy Automation in 1986 and it is currently operated by his sons Brady and Chris. Mark, with a vision of solving the problems of climate change and regenerative agriculture, recently became the CEO of the OTC publicly traded company of Digital Utilities agriculture. He then utilized this already public company shell to acquire controlling interest in Feed Earth Now while also utilizing his 37 years of experience in developing Automation, fertilizer and microbial growth technologies to develop the Easy FEN (patents pending) to allow the fully automatic manufacture and monitoring of the Terreplenish product at remote villages.

He is now in the process of also merging in the Technologies of his company, Easy Energy Systems, Inc. to combine all of the technologies under the one DUTV Public Company Umbrella. Initial Modules will be built immediately by Easy Automation, Inc with the soon to be wholly owned subsidiary Easy Modular Manufacturing, Inc. to ramp up further in Minnesota the manufacture of the Easy Fen Factory built modular systems to be mass manufactured and available globally.



Current US Ag Customers of Easy Automation, Inc.

We are now discussing with various large foundations, global entities and charities the detailed joint plan for helping provide the funding to solve the food shortage problem in Somalia. It will entail a series of steps including immediately shipping containers of Terreplenish to the farmers of Somalia both

to train and also grow increased food, followed up by supplying approximately 20 modular Easy FEN systems over the next 12 months.

The combination will both bring in enough Terreplenish immediately for increasing availability of food within the next 2 years for millions of Somalian people, while also providing enough locally produced liquid microbial fertilizer Terreplenish for 5 million of acres of crop land for every year thereafter. If 1 one liquid microbial well fertilized acre can produce enough food for 16 people (per University of Missouri Studies,) that would mean that up to 80 million people will be fed per year for years to come across Africa as a result of us all working together on this project. Please encourage yourself or your investment advisors to partner with us on this project via either the online funding links at www.easyenergyfinance.com, your charity contacting us directly at info@easyenergysystems.com or partnering with us as an OTC:DUTV Shareholder. The combination will help us begin immediately provide food to millions of people, and not just Somalia, but duplicate this same model to many other countries in the world who also need our partnership.

Thank you,

Mark Gaalswyk

CEO/ Digital utilities ventures, Inc (OTC:DUTV)

CEO/ Easy Modular Manufacturing, Inc.

CEO/ Easy Energy Systems, Inc.

CEO/ Easy Energy Finance, Inc.