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ANTARCTIC ICE REMOVAL PROGRAM DEEP POLAR FIELD MEASURE AND DEEP ICE CORE ANALYSIS

INTRODUCTION

Eugenix P.S.A. as a company of indigenous Arcticus Blancus polar ethnic group thru natural indigenous connection to own indigenous climate, territories and species believes in the possibility of the repair of the circulation of the magnetic field that will protect the earth from harmful effects of excessive ultraviolet radiation penetrating the earth's atmosphere with high energy causing warming of water in the atmosphere and by preventing a regular cloud formation and rain fall necessary for natural ecosystems.

Eugenix P.S.A. has found an indigenous Geomagnetic Climate Repair Programs that focuses on restoration of vital magnetic field thru Antarctic Ice Removal Program involving removal of 10,000,000 km³ of ice and Geomagnetic Dams Construction Program that involves construction of Geomagnetic Dams in Canada, Arctic and Antarctic to increase and earth's protective magnetic field responsible for UV refraction and water circulation around the globe.

Eugenix P.S.A. invites interested parties to read all publications that refer to the above-mentioned climate actions on eugenix.org website especially, *Eugenix® Business Plan and Investment Opportunity EN*, *Eugenix® Theory of Geomagnetic Deep Field Interference* and all other publications referring to business side of Eugenix P.S.A. indigenous climate repair programs.

PURPOSE

The *Antarctic Ice Removal Program Deep Polar Field Measure and Deep Ice Core Analysis* described below is a two part program dedicated to development of working sample system of rapid coring of ice sheets in the Antarctic to the depths of up to 6000 meters with an intention to perform a measurement of the magnetic field at the maximum cored depth and to obtain a continued magnetic field measurement



along the cored ice opening all the way from the maximum cored depth to the surface of the ice. The second part of this program is intended to secure all cored out ice samples in sealed tubes for a complete physical and biological analysis of the whole cored out ice sample to determine the quality of the frozen water.

The water that will be removed from the Antarctic thru Eugenix P.S.A. Antarctic Ice Removal Program by Eugenix P.S.A. shareholders and their ethnic contractors will serve to shareholders states as an imported supply of frozen drinkable water that based on the found in the cored-out ice samples physical and biological quality will be transferred by shareholders ethnic contractors to correct entity that will process the ice imported from the Antarctic according to local water purification and filtration standards.

Eugenix P.S.A. Antarctic Ice Removal Program is a long-term measure that is necessary to complete the construction of the Geomagnetic Dams in Canada, Arctic and Antarctic that will permanently restore circulation of the water in the atmosphere. Necessary to remove from the Antarctic 10,000,000 km³ of ice that has been divided among all states located between 42° North and 42° South equally based on the number of citizens that shareholders have so there is no need to worry about any type of injustice related to access to the ice.

DEEP POLAR FIELD MEASURE

Eugenix P.S.A. would like to point out few details that must be included in the technology that will be designed and developed for the purpose of the Deep Polar Field Measure. The purpose of the intended technology is to use it to core the ice in extreme conditions all year round to the depths of up to 6000 meters with minimal exposure of humans to the hazardous polar temperatures that can fall to -89 C°.

The technology developed for ice coring must be able to core the ice in a way that preserves cored out ice samples that can be stored in 1-meter-long Polyethylene tubes of laboratory quality for later physical and biological analysis. The technology cores out the ice must be compatible with magnetometer that have to fit loosely in the cored-out ice sheet and be lowered up to 6000 meter to obtain a complete reading of the magnetic field on every depth from the surface to the bottom of the core and from the bottom of the core back to the surface.



63 Magnetometers must read and record magnetic flux as small as 20,000 nT without an upper limit although
64 it will be acceptable that magnetometers probes are able to detect magnetic fields up to 500,000 nT in
65 increments of 20,000 nT.

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ICE CORE CRATES AND TUBES

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69 Ice core crates should be of a honeycomb structure with horizontally oriented rows of tubes inside the
70 create. Individual tube compartments should be threaded for threaded flash mount caps that screw inside
71 the crate on both sides of all tube compartments in each row of the crate.

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73 Ice core crates should have 13 rows of tube compartments with 8 tube compartments in each row that
74 allows to store up to 104 tubes for 104 meters of ice cores that will be safely stored for transport to
75 laboratory

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77 Ice core tubes should fit into the tube compartments with enough room to push the tubes through the whole
78 crate in both ways. All ice core tubes should have internal or external threads for threaded screw caps.
79 Tubes and tube caps should be made from food grade polyethylene.

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81 All the measurements should be set in the process of crate, tube and ice coring technology design that also
82 involves testing to obtain final core sample dimensions for tubes and crates final design dimensions and
83 other features such as integrated stacking options, build in forklift openings.

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ICE CORES LOADING TO TUBES AND CRATES

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87 The cored-out ice portions should be placed in tubes that are no more than 110mm in diameter and are able
88 to completely seal the entire length of the ice sample that should be cut to 1-meter length in the process of
89 processing of ice cores that are longer due to use of technology that cuts cores of longer length or by other
90 means that should limit the use of manual labor involving touching the ice samples that can cause
91 contamination and extensive labor.

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93 The tubes should be placed in crates by autonomous technology that pulls out empty tubes from crate,
94 places the ice in the tube, closes the tube, places the tube in the crate, closes the crate openings. Crew part



in the process of ice, tubes and crates handling should be limited to loading of crates with empty tubes to dedicated vehicle that is a part of the Coring Convoy and unloading of the crates with full tubes to the area designated for crates storage that will later be picked up by another type of convoy or airlift.

The crates and tubes should have embedded RFID technology that allows easy identification of tubes and create by the ice coring technology embedded machines that will place the ice in them and by the convoys that are dispatched to locate and transport specific crates and whole lots of crates.

CORING CONVOY AND CREW SUPPLIES

Eugenix P.S.A. intended ice coring technology for deep polar field measure must be completely mobile and not involve need to set up any type of tents design to be operated by no number of persons that correlates to total number of vehicles that will be necessary to: drill out the ice, secure the samples and record magnetic field.

All necessary food and energy supplies for the crew that will operate the ice coring convoy consisting individual vehicles as well as all laboratory quality polyethylene tubes and polyethylene military grade create for the storage of the ice samples should be provided by the independent convoy that can involve delivery of all necessary supplies and energy to coring locations by other types of vehicles such cargo planes able to land on the ice and hovercraft vehicles able to deliver energy, supplies and crew and pick up ready for transport crates filled with ice containing tubes.

The primary ice coring convoys that travel to various locations in the Antarctic to core ice, measure the magnetic field and store the ice in the tubes placed in crates should be designed for independent transport over the ice from one location to another location that is up to 250 km apart and be designed to move aboard the **Zubr-Class** or similar hovercraft that should be designed to move crates, ice coring convoy, energy, supplies and crew in the area of the Antarctic Ice Removal Program.

DEEP ICE CORES CRATES TRANSPORT

The ice samples stored in the crates containing individual tubes from every single meter of the cored ice sheet are the starting point for of the deep ice core analysis that will consist of transport of 1 top level crate



that contains 100 meters of stored ice samples and convoy transport of the remaining 59 crates corresponding to 5900 meters of ice cores.

The remaining cored-out ice stored in crates should be transported by a **Zubr-Class** or similar hovercraft vehicle measuring 57 meters long and 25 meters wide that can carry up to 130–150 tons, including three vehicles of battle tank weight and many crew members. Known as Project 12322 vessels can travel over mud, ice, and water, making them effective for landing operations in diverse environments.

DEEP ICE CORE ANALYSIS

Crates with sealed tubes should be transported to Eugenix P.S.A. long term storage laboratory off the Antarctic that will perform physical and biological analysis of the ice to determine ice quality for the purpose of frozen water supply for the shareholders.

Shareholders that begin ice removal operations will be required to have their own ice coring technology and programs that collect and analyze ice samples physical and biological properties to meet own states water standards. Eugenix P.S.A. Antarctic Ice Removal Program Deep Polar Field Measure and Deep Ice Core Analysis is intended for own independent source of information related to measure of the magnetic field and analysis of standard biological and physical particles and properties used by Eugenix P.S.A. for general purposes including the design of Geomagnetic Dam in the Antarctic.

DEEP ICE CORES LABORATORY AND STORAGE

Eugenix P.S.A. Did not decided on a location of the Antarctic Ice Removal Program Ice Core Storage and Laboratory, however it will be on arcticus blancus arctic or Antarctic territory.

GEOMAGNETIC DAMS CONSTRUCTION - DEEP POLAR FIELD MEASURE

Programs that involve the measure of the magnetic field under the arctic in the location of the planned Canadian and Arctic Geomagnetic Dams will be described in a separate publication.

kind regards,



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K Pawlak

Godeo Optimo Maximo Piast & Wasa

Arctic Men Extinction Noticed.

Arctic Magnetic Earth Naturalist.

Antarctic Mass Excavation Nonetheless.

Founder and Board President of

Eugenix ® Simple Shares Corporation of

Arcticus Blancus – Indigenous Arctic Ethnicity

Arcticus Blancus (Latin), Blanków (Polish).