



1 OS, NORWAY

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4 **GEOMAGNETIC DAMS CONSTRUCTION**
5 **ARCTIC DEEP MAGNETIC FIELD MEASURE**

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8 **INTRODUCTION**

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10 Eugenix P.S.A. Geomagnetic Dams Construction and relevant science will require that a well conducted
11 measure of the under ocean magnetic field are completed in the Arctic circle and Canadian Nunavut
12 region where the geomagnetic dams are planned.

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14 The measure of the magnetic field in the Antarctic region that relates to same purpose of study and
15 preparation for the Antarctic Ice Removal program and the Geomagnetic Dams construction is described
16 in the publication titled, Eugenix® Antarctic Ice Removal Program - Deep Polar Field Measure and
17 Deep Ice Core Analysis. The Antarctic program is designed to obtain magnetic field measure and the ice
18 core analysis through one program with the purpose of development of a working on commercial scale
19 standard for the use by the Eugenix P.S.A. shareholders during the actual Antarctic Ice Removal
20 program.

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22 **TYPES OF MEASUREMENTS**

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24 1. Measurement of the magnetic field; directly above the bedrock of the ocean.
25 2. Measurement of the magnetic field; in various depths in selected locations based on:
26 a. The total depth of the ocean;
27 b. Geological composition of the ocean bedrock.

28
29 **RANGE OF MEASUREMENTS**



- 31 1. Arctic circle. The range of the magnetic field measurement in the arctic circle should be
32 conducted in the following areas of the arctic:
- 33 a. Along planned perimeter of the Arctic Geomagnetic Dam;
 - 34 b. In various locations symmetrically planned inside Arctic Geomagnetic Dam;
 - 35 c. Along the path of the existing and historical lines of the magnetic field.
- 36
- 37 2. Canadian Nunavut islands. The range of the magnetic field measurement in the arctic circle
38 should be conducted in the following areas of the arctic:
- 39 a. Along planned perimeter of the Canadian Geomagnetic Dam;
 - 40 b. In various locations symmetrically planned inside Canadian Geomagnetic Dam;
 - 41 c. Along the path of the existing and historical lines of the magnetic field.
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43 MEASUREMENTS TECHNOLOGY

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45 Eugenix P.S.A. is not involved directly in any design of the technology able to measure the
46 magnetic field under the waters of the arctic in the present path of the magnetic field and in the areas of
47 planned by Eugenix P.S.A. Geomagnetic Dams.

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49 Eugenix P.S.A. for the purpose of this publication will point out several brain warming details that
50 will help to design correct set of technology solutions that are versatile in the harsh conditions of the
51 arctic that serve the intended purpose of the measure of the magnetic field as specified in above
52 paragraphs. Eugenix P.S.A. considers two types of solutions that could complete the job:

53

- 54 1. Under water submarine type vessel:
 - 55 a. With an integrated magnetometer able to measure surrounding magnetic field.
 - 56 b. With attached cabled magnetometer designed for depths of >1200m.
 - 57 2. Above water Ice breaker type vessel:
 - 58 a. With an integrated magnetometer able to measure surface magnetic field.
 - 59 b. With attached cabled magnetometer designed for depths of >1200m.
- 60

61 The size of the area that needs to be measured is large enough to consider both options; under the
62 water submarine and above the water ice breaker. Similarly, but due to current design limits of the



63 submarines maximum dive depths designers of such research vessels must consider multiple integrated
64 and multiple cabled magnetometers working together and as needed to make sure that measurements are
65 done on every depth and in all types of hazardous conditions and freezing temperatures of the arctic.

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MEASUREMENT CAPABILITIES

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

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ADDITIONAL TECHNOLOGY

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76 It would be also very beneficial to Eugenix P.S.A. Geomagnetic Dams Construction program to
77 outfit the vessels in additional types of technology that is able to map out:

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79 1) Topography and Geology of the bottom of the ocean (bedrock);

80 2) Topography of the shores of the areas where the dams are planned;

81

82 Eugenix P.S.A. Geomagnetic Dams Construction program large range of activities also requires
83 additional type of information pertaining to the ocean bedrock geology. Eugenix P.S.A. due to large
84 range of activities will value additional technology installed in the vessels designed for the purpose of
85 magnetic field detection and measure that will in addition allow the vessels to detect information on
86 deposits of stable and unstable natural resources such as natural gas located under the bedrock. The
87 information would be help Eugenix P.S.A. decide priorities in terms of environmental protection and
88 natural resource development in the future by Eugenix P.S.A. ethnic contractors.

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90 Entities and Persons interested in the Eugenix P.S.A. Geomagnetic Dams Construction - Arctic
91 Deep Magnetic Field Measure or willing to provide valuable input are welcomed to contact Eugenix at
92 email@eugenix.org.

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96 With 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).