

Greenland is introducing small wind power parks in order to supply energy to those areas inaccessible by electricity cables. In addition, the government is investing in new technology for storing and transporting excess ...

So, in July 2017, a hybrid power plant has been opened in the settlement of Igaliku. It is a development project launched by "Nukissiorfiit", Greenland's Energy supply company, which has the vision to supply Greenland with energy without the use of fossil fuels.

At NunaGreen, we produce green energy for Greenland's domestic use so that we can power the country with sustainable and affordable energy. As the partner and producer of P2X products in Greenland, we pave the way for the establishment of 100% green hybrid energy plants across the ...

Power to drive our global transition to green energy. On behalf of Greenland, we at NunaGreen are reclaiming our country's story in the climate crisis to one of prosperity and opportunity. We are building on our heritage as explorers at heart and experts in the Arctic to form sustainable partnerships that unite interests and empower new ...

Hydropower is the primary sustainable energy source in the energy supply in Greenland. Currently, five hydropower plants are operating on Greenland providing power for the residents in the cities Nuuk, Tasiilaq, Paakitsoq, Qorlortorsuaq, and Sisimiut.

So, in July 2017, a hybrid power plant has been opened in the settlement of Igaliku. It is a development project launched by "Nukissiorfiit", Greenland's Energy supply company, which has the vision to supply ...

Greenland is currently in the process of building new hydropower plants increasing the electricity produced from sustainable sources. Greenland will continue to develop sustainable energy sources until we are no longer depending upon fossil ...

Hydropower is the primary sustainable energy source in the energy supply in Greenland. Currently, five hydropower plants are operating on Greenland providing power for the residents in the cities Nuuk, Tasiilaq, ...

Greenland is introducing small wind power parks in order to supply energy to those areas inaccessible by electricity cables. In addition, the government is investing in new technology for storing and transporting excess energy.

Anori is a Greenlandic company based in Sisimiut on the west coast of Greenland. Our company logo is a

stylized image of turbine blades on a mountain top. Wind is found everywhere on Earth and thus we have access to renewable energy, no matter where on Earth we live, live and work.

Web: <https://gennergyps.co.za>