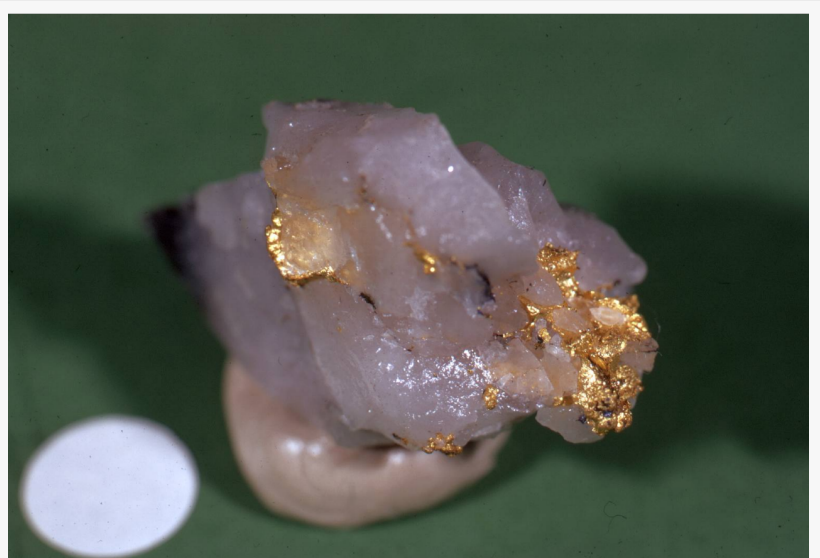


CiRN acquires Historic Gold Mine, 1 pound 11 ounce chunk of Gold

3D Metaverse Gold token, CiRN, new acquisition

VANCOUVER, BRITISH COLUMBIA, CANADA, November 8, 2021 /EINPresswire.com/ -- CiRN acquires historic gold mine, British Columbia Canada's first lode gold mine, discovered in 1850's with historic gold chunk reported of 1 pound 11 ounces gold.

CiRN acquisition is to work to develop the historic mine, with underground workings reported in British Columbia government documents, for gold nanomaterial and gold nanobot technology to be used in developing electricity generation over historic Uranium deposits and occurrences owned by CiRN or acquired in the future through joint ventures or options.



Historic gold mine gold sample

Gold is a superconductor, and was reported in 2008 Los Alamos research to have immediately created electricity as gold nanomaterial absorbed radiation. Gold being a superconductor should be able to be used as an anode or cathode for CiRN proposed ionization plants.

A historic gold sample photo from the historic mine is attached, and British Columbia government records report "...Recovery in 1859 is estimated between 7530 to 112,000 grams of gold based on reported dollar recovery...", and reports, "...A 61-centimetre sample near the south end of the open stope in the lower adit assayed 8.57 grams per tonne gold and 3.4 grams per tonne silver (Bulletin 54, pages 217,218)...".

CiRN absorbing the earth's energy to power. CiRN proposed ionization plant in 1 year electricity production would produce energy equivalent to 13,700+ nuclear energy plants one year production, and 2.900+ years of current WORLD coal mining production of 7.9 Billion tonnes coal, equivalent energy.

CiRN listed and swapping on UNISWAP V3 platform.

Marino Specogna

CiRN

+1 604-378-0648

pr@cirn.one

This press release can be viewed online at: <https://www.einpresswire.com/article/555774631>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.