

European Solar and Energy Storage Solutions

Ekona power Antigua and Barbuda



Voltage range:691.2-947.2V

>6000 cycles(100%DOD)

Rated battery capacity:
216KWH (customizable)

EMS communication:
4G/CAN/RS485



Overview

What is Ekona power?

Ekona Power | Today's natural gas infrastructure meets tomorrow's net-zero targets. Today's natural gas infrastructure meets tomorrow's net-zero targets. Low-cost, industrial-scale clean hydrogen, whenever and wherever you need it. Dispatchable clean hydrogen, wherever natural gas is delivered.

Why should you choose Ekona?

By delivering a low-cost, scalable solution for clean hydrogen production, built on existing natural gas infrastructure, Ekona offers our industrial partners a cost-effective and near-term opportunity to decarbonize operations and reposition themselves as leaders in the clean-energy economy. Join our mailing list!.

Does Ekona have a convertible debenture?

Ekona Power Inc. has entered into a Convertible Debenture with BDC Capital that will help the company develop its novel technology for low cost, clean hydrogen production. The Convertible Debenture is valued at \$3.0 million, which provides Ekona with.

What is Ekona methane pyrolysis?

Ekona is applying customer focus to the net zero challenge, bringing to market an established process – methane pyrolysis – in a ground-breaking new way. Our platform uses pulsed combustion and high-speed gas dynamics to split natural gas into clean hydrogen and solid carbon, literally bringing carbon and GHG management back down to earth.

Does Baker Hughes own Ekona power?

Baker Hughes (NYSE: BKR), an energy technology company, has announced an investment in Ekona Power Inc., a growth stage company developing novel turquoise hydrogen production technology. Through its investment, Baker

Hughes will enhance its broader.

Where is Ekona TM located?

Ekona TM is located on the ancestral and unceded homelands of the hən̓d̓əm̓iḥəm̓ and Skwxwú7mesh speaking peoples. We are grateful for the opportunity to be on this territory. © 2024 Ekona Power Inc. All rights reserved.

Ekona power Antigua and Barbuda



Ekona Power , Today's natural gas infrastructure meets ...

By delivering a low-cost, scalable solution for clean hydrogen production, built on existing natural gas infrastructure, Ekona offers our industrial partners a cost-effective and near-term opportunity to decarbonize operations and reposition themselves as leaders in the clean-energy economy.

The Antigua Public Utilities Authority (APUA) will be able to ...

The Antigua Public Utilities Authority (APUA) will be able to purchase cleaner electricity from the Antigua Power Company Maintenance and Operations Limited (APCMOL) by the end of 2023, when a dual-fuel powered plant at Crabbs Peninsula is scheduled to be completed. The plant will operate primarily on re-gasified Liquefied Natural Gas (LNG).

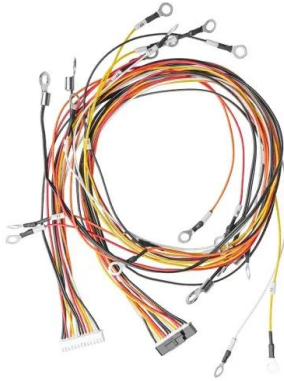


Ekona Secures \$1M from NRCAN to Expand Burnaby Pilot Plant

Ekona Power Secures \$1M from NRCAN's Energy Innovation Program to Expand Burnaby Pilot Plant. We were excited to host the Honourable Jonathan Wilkinson, Canada's Minister of Energy and Natural Resources, at Ekona's Burnaby facility on July 9 to announce a \$1M investment in our methane pyrolysis solution for clean hydrogen production from natural ...

Utilizing today's natural gas infrastructure

Ekona is literally bringing carbon and greenhouse gas management back down to earth. Using an established process - methane pyrolysis - in a ground-breaking new way, Ekona's xCaliber(TM) reactor utilizes pulsed combustion and high-speed gas dynamics to split natural



Foresight 50 Spotlight , Ekona Power

Ekona Power is developing a novel methane pyrolysis platform that can decarbonize natural gas for industry and deliver a large-scale, low-cost hydrogen production solution that can build off of existing infrastructure to achieve rapid deployment.

Antigua and Barbuda Passport Dashboard , Passport Index 2024

Discover all visa requirements and real-time passport ranking of Antigua and Barbuda. Passport Index is the leading global mobility intelligence platform providing guidance on the right of travel. Explore. Explore by: Passport; Passport Power Rank. Mobility Score 144. Visa-free 99. Visa on arrival 41. eTA 4. Visa required 54. Passport Power



Ekona receives \$79 Million Equity Investment to

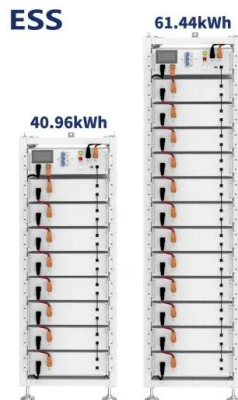
Vancouver, British Columbia (February 1, 2022):



Ekona Power Inc., a Vancouver-based venture that is developing a novel hydrogen production technology, today announced its close of a CAD \$79 million equity investment. The investment will help support the commercial readiness of Ekona's novel methane pyrolysis technology platform, which

ANTIGUA AND BARBUDA

This document presents Antigua and Barbuda's Energy Report Card (ERC) for 2021. The ERC provides an overview of the energy sector performance in Antigua and Barbuda's. The ERC also includes energy efficiency, technical assistance, workforce, training and capacity



Mission , Ekona Power

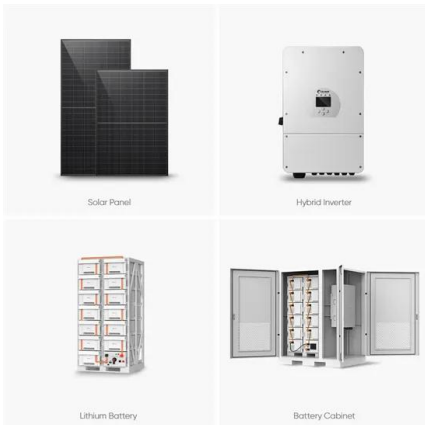
Ekona TM delivers value that goes beyond what is expected.. We do good work, and we are great to work with. We strive for excellence and expect it from our contractors, vendors, and suppliers. We believe in building value for our investors, partners, and collaborators.

A New Website for Ekona!

For the last three months, our business development and marketing team has been working to develop a new Ekona website. Today's launch day! We built a new site because we needed to strengthen the connection to our brand and have more functionality than our old site could support - not only what and how we communicate about Ekona and our mission, but

...





Antigua and Barbuda: Energy Country Profile

Antigua and Barbuda: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. Nuclear power - alongside renewables - is a low-carbon source of electricity. For a number of countries, it makes up a large share of electricity production.

Solar Power , Solar Antigua , Antigua and Barbuda

This system also eliminates power cuts and can provide an income from additional power sold back to the grid. Grid-Tie PV System A grid-tie solar system is designed to connect your solar panels directly to the utility grid, allowing you to use solar energy while still having access to traditional electricity.



Ekona Power Inc. Pilots Methane Pyrolysis Solution for Low-cost ...

VANCOUVER, BRITISH COLUMBIA, January 3, 2024 - Ekona Power Inc. (Ekona(TM)) is excited to announce its xCaliber(TM) methane pyrolysis reactor has met 2023 performance targets. Ekona has been testing the reactor at its Burnaby facility for the last several months, producing hydrogen, measuring reactor performance, and evaluating solid carbon

U.S. Ambassador Hails

U.S.-Antiguan Partnership on

...

During a July 27 groundbreaking ceremony in Crabbs Antigua, United States Ambassador to Antigua and Barbuda and the Eastern Caribbean, Linda Tagliatela hailed the collaboration of American company Eagle LNG and ...



50KW modular power converter



About us , Ekona Power

Ekona has created a way for our industrial partners to produce clean hydrogen: a pragmatic, economic, and near-term solution to meet growing global demand for hydrogen, decarbonized natural gas, and greenhouse gas reductions at the scale and ...

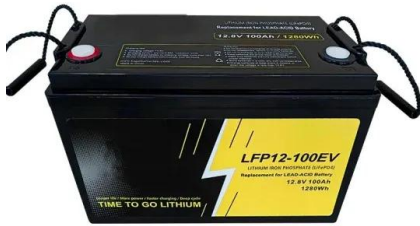
Careers

The entrepreneurial-innovator spirit flows fast at Ekona TM, where we believe the best technology solutions are a fine balance of science and engineering, and a little bit of art too. We are comfortable taking measured risks; we set aggressive goals that challenge us to think with boldness and creativity; and we celebrate mistakes, recognizing they're catalysts for ...



News and Resources

Ekona Power Inc. has entered into a Convertible Debenture with BDC Capital that will help the company develop its novel technology for low cost, clean hydrogen production. The Convertible Debenture is valued at \$3.0 million, which provides Ekona with...



The CHA and the Government of Canada Release the 2024 ...

A huge thank you to our sponsors Bearhead Energy, WSP, Toyota Canada, Powertech Labs, Ekona Power, Canadian Nuclear Laboratories, Northern BC Hydrogen Hub, Triple Point Resources, NGen, Sarnia-Lambton Economic Partnership, MéridaLabs, Northern Alberta Institute of Technology (NAIT), DMG events, and TES Canada. To read the full report, ...



U.S. Ambassador Hails U.S.-Antiguan Partnership on New Power ...

During a July 27 groundbreaking ceremony in Crabbs Antigua, United States Ambassador to Antigua and Barbuda and the Eastern Caribbean, Linda Tagliatela hailed the collaboration of American company Eagle LNG and Antiguan companies Antigua Power Company (APC) and the Antigua Public Utilities Authority (APUA) in what will be the island's first

ANTIGUA AND BARBUDA

Antigua Power Company [18] Antigua Power Company Ministry of Finance and Corporate Governance [19] Antigua and Barbuda Bureau of

Standards [20] Development Control Authority
[21] Antigua and Barbuda's Initial National
Communication on Climate Change (2001) [38]
Antigua and Barbuda's Second National
Communication on Climate Change (2009) [39]



Boats for sale in Antigua and Barbuda

Power-rigid-inflatable-boats-(rib) Rigid Inflatable Boats (RIB) Power-runabout. Runabout. Power-saltwater-fishing. Saltwater Fishing. Power-sport-fishing. Sport Fishing. Power-trawler. Trawler. Prices for yachts in Antigua and Barbuda start at \$11,000 for the lowest priced boats, up to \$30,055,630 for the most luxurious, opulent superyachts

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ssab-proiect.eu>