

Burnaby-based cleantech startup Ekona Power has closed its \$79 million CAD equity Series A round.. The financing was led by oilfield company Baker Hughes. The amount of Baker Hughes' investment was undisclosed, but was reportedly the first tranche of its Series A round and gave it a 20 percent stake in Ekona, according to Business in Vancouver.A ...

Ekona Power | LinkedIn??????4,823??What if one of the most abundant hydrocarbons could fuel a clean energy future? | With a deep commitment to clean energy and environmental solutions, we are developing a breakthrough technology that transforms the way we produce clean hydrogen. Existing approaches for clean hydrogen production are either expensive or ...

Burnaby-based cleantech startup Ekona Power has closed its \$79 million CAD equity Series A round.. The financing was led by oilfield company Baker Hughes. The amount of Baker Hughes' investment was undisclosed, but ...

Vancouver, British Columbia--(Newsfile Corp. - January 3, 2024) - Ekona Power Inc. (Ekona(TM)) is excited to announce its xCaliber(TM) methane pyrolysis reactor has met 2023 performance targets.

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 ...

Ekona Power | 4.052 volgers op LinkedIn. What if one of the most abundant hydrocarbons could fuel a clean energy future? | With a deep commitment to clean energy and environmental solutions, we are developing a breakthrough technology that transforms the way we produce clean hydrogen. Existing approaches for clean hydrogen production are either expensive or ...

Ekona Power Inc. (Ekona) announced 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 generated from the methane pyrolysis process.

Ekona Power Inc. Pilots Methane Pyrolysis Solution for Low-Cost Clean Hydrogen The company met internal performance milestones in late 2023, validating the xCaliber(TM) reactor in a 200-kilogram-hydrogen-per-day system and preparing the platform for field deployment.

Ekona Power is creating a new solution to producing industrial scale hydrogen that is both low-cost and clean

by converting natural gas into hydrogen, clean power, and pure CO<sub>2</sub> that can be easily stored or used. Ekona Power's solution will assist Industrial H<sub>2</sub> Consumers including refineries (ammonia plants or chemical plants) who are seeking ...

Ekona TM has attracted more than CAD\$100M in strategic investment from global leaders in Energy, Heavy Industry, and Finance, and funding from federal and provincial governments, agencies, and NGOs. We gratefully acknowledge this support. ... Ekona Power Inc. 8170 Winston Street, Burnaby, BC V5A 2H5, Canada

Ekona Power, creating a new solution to producing industrial scale hydrogen that is both low-cost and clean by converting natural gas into hydrogen, clean power, and pure co<sub>2</sub> that can be ...

Ekona is developing a low-cost, scalable methane pyrolysis solution that can be deployed wherever there is natural gas infrastructure. Ekona's solution converts natural gas into hydrogen and solid carbon, literally bringing carbon and greenhouse gas management back down to earth. In January 2024, Ekona announced its first industrial

Ekona Power | 5,272 followers on LinkedIn. What if one of the most abundant hydrocarbons could fuel a clean energy future? | With a deep commitment to clean energy and environmental solutions, we are developing a breakthrough technology that transforms the way we produce clean hydrogen. Existing approaches for clean hydrogen production are either expensive or ...

January 10, 2024 11:00 AM EST | Source: Ekona Power Inc. Vancouver, British Columbia--(Newsfile Corp. - January 10, 2024) - Ekona Power Inc. (Ekona(TM)) is excited to announce the first industrial deployment of its methane pyrolysis solution for clean hydrogen production.

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 ...

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 ...

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