

FORWARD LOOKING STATEMENT



FORWARD LOOKING INFORMATION AND STATEMENTS

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ENTRY POINT - POWERING THE NET-ZERO ECONOMY

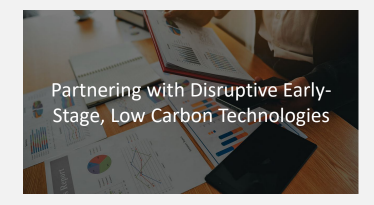




High-quality North American hydrocarbon assets enable investments in new hydrogen growth opportunities driving the energy transition



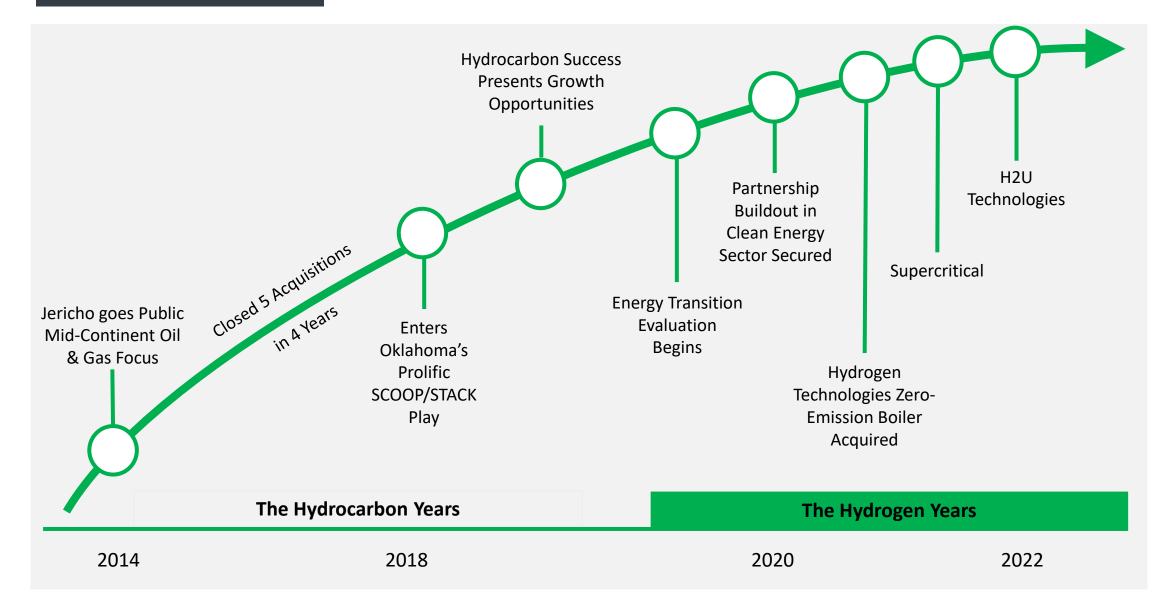
JEV owns key patents and operates hydrogen technology businesses in all three verticals: commercial, industrial and the built environment



Leveraging deep domain expertise from traditional energy businesses for new frontiers in hydrogen and renewable energy technologies

OUR MISSION IS TO DELIVER FUNDAMENTAL TECHNOLOGIES ENABLING A NET-ZERO FUTURE. WE LEVERAGE DEEP ENERGY-SYSTEM DOMAIN EXPERTISE FOR INVESTING IN NEW HYDROGEN GROWTH OPPORTUNITIES. WE OFFER INVESTORS ACCESS TO KEY TECHNOLOGIES IN A FLOURISHING GREEN ECOSYSTEM.





THE ENERGY TRANSITION TAILWINDS



GOVERNMENT AND PUBLIC POLICY

197

Countries that have adopted the Paris Climate Accord

5

Largest Global Economies have announced Net Zero Carbon Emissions targets (U.S., China, Japan, EU, India)

1.5

Degree Limit on Global Temperature Increase (vs. pre-industrial)

CORPORATE INVESTMENT WITH AMBITIOUS NET-ZERO CARBON PLEDGES



















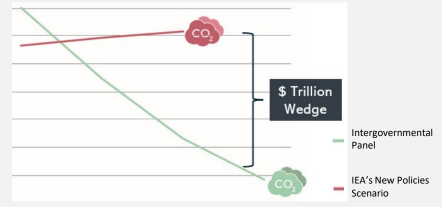




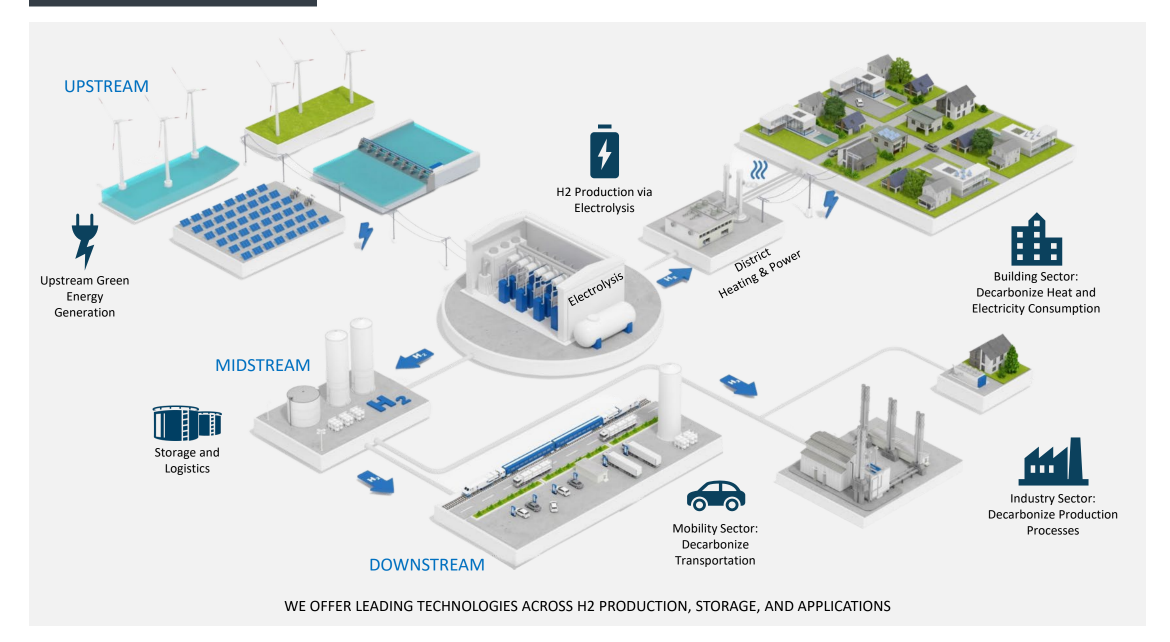
INVESTOR & SOCIETAL DEMANDS¹

- 30 global institutional investors representing >\$5trn assets formed the Net-Zero Asset Owner Alliance, aligning portfolios with the Paris Agreement
- Blackrock, the largest asset manager, and other funds holding \$18trn in assets have announced reallocating capital towards sustainable & purposeful investments
- In the past several years, global assets invested in ESG ETFs have increased over 1000% going from \$22bn in 2018 to nearly \$248bn as of April 2023

NET-ZERO GOALS THROUGH 2050 CREATE A ONCE IN A GENERATION INVESTMENT WEDGE









OUR LOW-CARBON TECHNOLOGY OBJECTIVES



Identify pre or early-revenue growth companies with game-changing H2 technology based on our deep domain expertise



Prioritize the surge in interest from corporate clients.
As a business operator we understand fundamental technology drivers and see global demand early



Rigorous product market fit analysis through our own operations and verified by corporate partners, informed by their pain points to adoption

MACRO BACKDROP HAS MULTIPLE TAILWINDS



COP26 in Glasgow, Scotland created a watershed event for hydrogen setting ambitious 2030 targets



The U.S. Reconciliation Bill outlines a \$3 / kg Production Tax Credit, lining up the most consequential piece of hydrogen legislation



The U.S. recently passed (Nov'21) the Build Back Better Infrastructure Plan with \$9.5 billion in funding for hydrogen



Green hydrogen is the only clean molecule recognized in the Net Zero plans adopted to date by the EU



OUR ENERGY TRANSITION PORTFOLIO

Hydrogen-Based Application Technologies



Zero Emissions Hydrogen Boiler

Owned by JEV

H2 Boiler

Patented method for combining H2 and O2 in a vacuum to create high-temp heat and steam

Hydrogen Generation & Enabling Technologies



Low-Cost Electrolyser

Co-Led Minority Investment Stake

H2 Generation

Novel and disruptive Proton Exchange Membrane (PEM) design with upgradeable catalysts



Al-Driven Electro-Catalyst Discovery

Co-Led Minority Investment Stake

SUPERCRITICAL

Membrane-less, high pressure Electrolyser

Lead Minority Investment Stake

Enabling Catalysts

Ultrahigh throughput AI and datadriven process which prepares, characterizes, and quantifies the catalytic activity of millions of compositions per month (fuel cell and electrolyser)

H2 Generation

Eliminates the need for membranes and stages of gaseous compression in an ultra-efficient, high-pressure output electrolyser (200bar+) for use in H2 applications





Hydrogen-Based Application Technologies

CHEMICAL REACTION SOULTION

+US\$19BN

- 37% of fossil fuels burned for Industrial Utilization in the US is to produce steam
- Global heating and steam markets account for >15% of all CO2 emissions
- Macro-tailwinds driven by rising carbon pricing and policy decisions to eliminate sales of new fossil-based boilers and will increase adoption



INDUSTRIES THAT CONSUME THE HIGHEST % OF FOSSIL FUEL TO GENERATE STEAM:

| Pu | lp | a | n | C |
|----|----|---|---|---|
| Pa | рe | r | | |

- · Steam is the key component in refining and treating wood chips before they are pulpified
- High fossil fuel emissions from steam generation

Food and Beverage

- Steam heat used for sterilization, disinfecting, cooking, curing, and drying
- Hot water and steam for boiling and pasteurization

Chemical /
Petrochemical

- Steam is utilized to heat and cool reactors that operate in a cyclical fashion
- Steam is used to produce various by-products (jet fuel, ammonia, chlorine, etc.)

Oil refineries and Production

- High-pressure condensate return system's conserve energy by pumping hot water directly into steam boilers
- Utilize steam as a key component in enhanced recovery operations (i.e. SAGD)

Commercial Properties

- Commercial properties typically use a boiler as part of a district energy system
- Utilize steam as the major input for space heating and hot water

[%] of Total Fossil Fuel Usage for Steam Generation 81% 57% 42% 30% 28%

¹ Sources: MarketsandMarkets, "Industrial Boilers Market by Fuel, Boiler, Function, Boiler Horsepower, End-Use Industry And Region - Global Forecast to 2030," March 10, 2023 & Fortune Business Insights, "Commercial Boiler Market, 2021-2028," Feb. 11, 2022.





Hydrogen-Based Application Technologies

WITH A PATENTED **DYNAMIC COMBUSTION CHAMBER (DCC™)** TECHNOLOGY, HYDROGEN TECHNOLOGIES MANUFACTURES AND SELLS ITS BREAKTHROUGH, INNOVATIVE, HYDROGEN-BASED BOILERS FOR COMMERCIAL AND INDUSTRIAL SCALE

CHEMICAL REACTION SOLUTION

- CleanH2steam DCC™ boiler is HT's proprietary hydrogen-based boiler
- The scalable process is based on combining pure hydrogen and pure oxygen to form water molecules this reaction releases 61,000 BTUs (heat index) per pound of hydrogen
- Pure hydrogen and pure oxygen combine (in the presence of a spark) which exothermically converts back to water (think: steam) in a high-temperature reaction, creating a mild vacuum owing to the condensing characteristic of the chemical reaction
- Critically, hydrogen burns in the ultraviolet (with little to no radiant heat) compared to typical fossil-based combustion processes where radiant heat (energy) is released and lost
- The chemical reaction fully captures the total heat of steam, allowing for the greatest amount of heat retained in the combustion reaction of hydrogen and oxygen
- The boiler system was designed based on the chemical reaction to function as a closed-loop system, eliminating all need for typical combustion exhaust





Hydrogen Generation & Enabling Technologies

H2U IS THE LEADING DEVELOPER OF ABUNDANT, LOW COST, EFFICIENT, AND DURABLE CATALYSTS AND SYSTEMS FOR HYDROGEN GENERATION AND FUEL CELLS.

H2U TECHNOLOGIES: CATALYST DISCOVERY



Caltech spin-out startup using Al-driven chemistry to catalyze the Hydrogen Economy

 Caltech scientists awarded \$122mm from DOE - IP licensed exclusively to H2U



H2U has developed a proprietary electrocatalyst platform focused on the discovery of non-rare earth catalysts for generation of clean hydrogen – accomplished one million times faster than any other method



Initial Catalyst Discovery has found cheap, earth abundant Oxygen Evolution Reaction and Hydrogen Evolution Reaction catalysts

 Relationship with De Nora (Top 5 MEA manufacturer) to screen and license a new chlorine catalyst in addition to MEA testing of H2U's family of nonrare earth catalysts for electrolysis

H2U TECHNOLOGIES: LOW-COST PEM ELECTROLYSER



Proprietary low-cost PEM electrolyser, utilizing in-house earth abundant catalysts



Commercial Pilot to verify non-rare earth catalyst PEM design with SoCalGas, the largest gas distributor in the United States

KEY DEAL TERMS

- Series A Preferred Shares
- Total Round: US\$7.0mm
 - JEV Investment: US\$1.5mm (PF Ownership: 6.5%)
 - Co-Investors: Hess Oil Corp, Dolby Family Ventures, Motus Ventures
 - Use of Funds: Setup HTE catalyst discovery system and technology pilot EL with SoCalGas





Hydrogen Generation & Enabling Technologies

SUPERCRITICAL ELIMINATES THE NEED FOR MEMBRANES AND STAGES OF GASEOUS COMPRESSION IN AN ULTRA-EFFICIENT, HIGH-PRESSURE OUTPUT ELECTROLYSER (200BAR+) FOR USE IN H2 APPLICATIONS

ULTRA-EFFICIENT, HIGH-PRESSURE, MEMBRANE-LESS ELECTROLYSER



Pain Point: Nearly all H2 today is utilized in high pressure applications - However, current electrolysers output low-pressure H2 (membranes cannot tolerate heat and pressure), thus, requiring costly compression (US\$1.00-1.50/ kg) for nearly every current H2 application



Solution: Membraneless electrolyser architecture that can output H2 at pressure required by end-users



How does SC's EL work?

- High-pressure electrolysis is performed by removing the membrane and applying heat and pressure to the WATER before the electrolysis process which reduces the thermodynamic barriers and increases kinetics, allowing for lower overpotential (i.e., increased efficiency)
 - SC's design exploits the benefits of electrolysis of water under thermodynamic supercritical conditions
 - The result is >200bar output of H2 and O2 gases

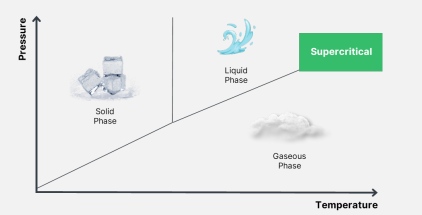


Why is this important?

- Eliminating the need for expensive multi-stage compression (US\$1.00-1.50/kg)
- 55% of all H2 today is used for Ammonia, which requires the same pressure that Supercritical produces H2, allowing for clear go-to-market strategy

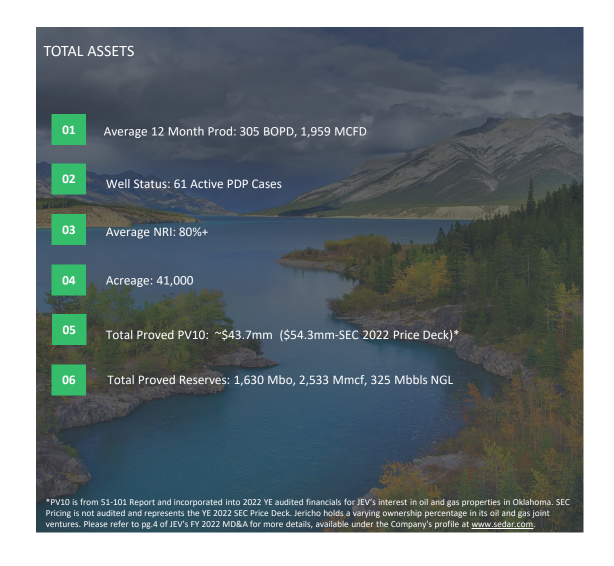
KEY DEAL TERMS

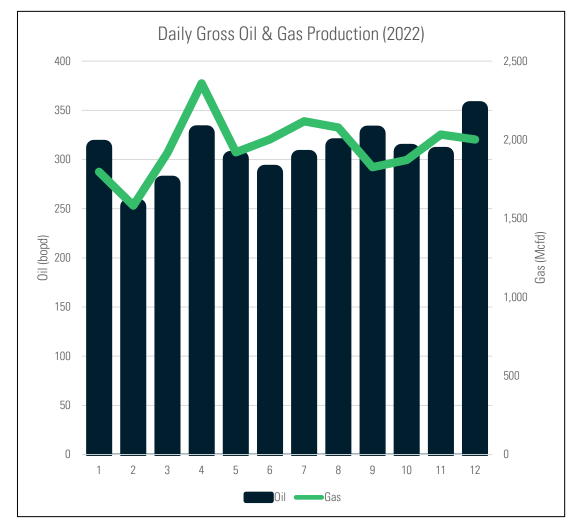
- Co-investors / Commercialization Partners: Lowercarbon Capital, Anglo American, New Energy Technology, Deep Science Ventures
- Seed Preferred Shares
- Total Round: US\$3.45mm
 - JEV Lead Investment: US\$1.78mm (PF Ownership: 10.3%)
 - Use of funds: Technology Pilot



PORTFOLIO GROWTH DRIVER AND CATALYST – EAGLE ROAD OIL











BRIAN WILLIAMSON CEO, Director

- Spent 20+ years at various financial institutions and family offices in investment leaderships roles (Arthur Anderson, The Harbor Group)
- Collectively managed \$1bn+ in assets focused on oil and gas and energy investments
- JD & CPA by education



BEN HOLMAN CFO, Director

- Experienced financial leader with 18 years in financial management and accounting
- Held senior-level positions at Apco Oil & Gas, former subsidiary of The Williams Companies and WPX Energy



RYAN BREEN Head of Corporate Strategy

- Drives company-wide strategy focused on due diligence, deal structuring and execution for new investments
- Prior experience within J.P. Morgan's investment banking group advising Fortune 500 clients focused on Multi-Industrial, Aerospace & Defense and Transportation opportunities



DEAN MORETTON
Chief Commercial Officer

- 30+ Year Energy Industry Executive
- Led Larsen & Toubro Global Digital Solutions Group Sales & Partnership efforts
- · President of Arc IT
- · Product Director at Alstom
- · Electrical Engineer by Education



ADAM RABINER
Director of Investor Relations

- 20 years' experience in investor relations and marketing communications.
- Managing Director of Sequoia Partners Inc
- · Award winning journalist



JANET REISER
President, Hydrogen Technologies

- Policy maker and senior executive over the last 35 years, previously headed up the governmental Alaska Energy Authority
- · Chemical Engineer by education



TONY BLANCATO
Director of Business Devs & Mktg

- Spearheads new shareholder opportunities & maintain relations with current shareholders, the investment community, and other constituencies
- Oversees online & social media presence to maximize share price and create a positive image



JOURDAN URBACH Senior Technical Advisor

- Most recently worked at McKinsey & Co., where he helped build their internal venture capital group, serving as Product Manager or interim CTO of a portfolio of over 20 internal startups, called McKinsey Solutions
- Co-founded Mass Lab, Director of R&D at Mimedia, Neurogenomics researcher specializing in bioinformatics, Harvard & MIT



ROMI KADRI Senior Technical Advisor

- 25+ granted patents, \$100mm+ venture investing experience
- Led innovation at \$1bn+ public company
- Serves on the board of several tech companies and advises fusion energy company TAE & MIT's Martin Trust Center for Entrepreneurship



SHANE MATSON
Director of New Earth Ventures

- Geoscientist
- President-elect of Tulsa Renewable Business
 Alliance
- Liaison to local, County, State & Federal Government officials
- · 15+ years of subsurface Geology

MARKET AND ADDITIONAL INFORMATION



JEV BY THE NUMBERS

TSX.V: JEV

OTC: JROOF

FRA: JLM

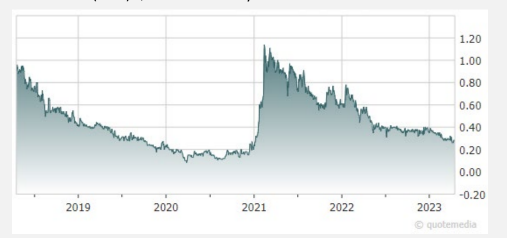
• Shares Issued & Outstanding: 248.1m

• Options: 19.4m

Warrants: 16.9m

• Market Cap (CDN): \$68.2m

• Share Price (CDN): \$0.275- As of July 4th 2023



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