champion innovation and integrate emerging technologies into Chevron

supply the reliable, affordable and ever-cleaner energy that the world needs

leverage experience to access technologies that are in-play in the continuously evolving energy landscape

initial commitment of fund to invest in breakthrough technologies that enable the ongoing energy transition

lower emissions from oil and gas and access technologies critical for lower carbon value chains

longest standing O&G corporate venture capital group with 7 funds that have supported over 100 startups

innovation

focus

stewardship

commitment

since 1999

future energy fund

highlights on the fund and other low-carbon investments

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future energy fund
and other low-carbon investments

Chevron Technology Ventures (CTV) has 20+ years experience investing in startup companies and building a pipeline of innovation into Chevron. From oil and gas, to digital and IT, and low-carbon energy, CTV keeps Chevron at the leading edge of innovation. The Future Energy Fund, launched in 2018, is the 6th venture fund and commits an initial $100 million to technology that lowers oil & gas emissions and supports low-carbon value chains.

ChargePoint improves driver experience and expands fleet solutions with hardware and software for every EV-charging category in the rapidly growing EV markets in North America and Europe.

Natron Energy developed a new generation of sodium-ion battery with better power density, faster recharge and longer life than lithium ion batteries and potential for EV fast-charging applications.

Infinitum Electric is developing an innovative electric motor for lower-carbon value chains that can potentially enable more energy efficient mobility.

Carbon Engineering advances Direct Air Capture technology to remove CO₂ directly from the atmosphere for use in their recipe for lower-carbon gasoline, diesel, and jet fuels without requiring engine redesign or retrofit.

Voyage develops autonomous vehicles for on-demand mobility service, propelling transportation electrification and changing the energy landscape.

Spear Power Systems designs and manufactures safe, reliable lithium ion battery storage systems for demanding applications in marine, defense and industrial motive.

Emerald’s Industrial Innovation Fund focuses on early and expansion-stage investment in energy, water, agriculture, materials, and industrial IT in N.A. and the evolving innovation ecosystems in Israel and Europe.

CCSL is developing a proprietary intensified solvent-based technology to lower the cost of capturing carbon dioxide from flue gas streams.

Vutility gathers real-time information on electric, gas, water, and renewables utility usage so that consumers, businesses, and governments can monitor, budget, and manage actual consumption reduction.

Zap Energy is developing a next-generation modular nuclear reactor with an innovative approach to advancing cost-effective, flexible, and commercially scalable fusion.