OIL & GAS, AND MINING ASSOCIATIONS, ORGANIZATIONS, AND COMPANY INFORMATION
ASSOCIATIONS AND ORGANIZATIONS

Colorado Cleantech Industry Association – https://coloradocleantech.com/


Colorado Mining Association (CMA) – https://www.coloradominning.org/default.aspx

Colorado Oil and Gas Association (COGA) – http://www.coga.org/


OIL AND GAS

Antero Resources – http://www.anteroresources.com/
Antero Resources is an independent exploration and production (E&P) company engaged in the exploitation, development, and acquisition of natural gas, NGLs and oil properties located in the Appalachia Basin. Headquartered in Denver, Colorado, we are focused on creating value through the development of our large portfolio of repeatable, low cost, liquids-rich drilling opportunities in two of the premier North American shale plays.

Bonanza Creek Energy, Inc. – www.bonanzacrk.com
Bonanza Creek Energy, Inc. is an independent oil and natural gas Company engaged in the acquisition, exploration, development and production of onshore oil and associated liquids-rich natural gas in the United States. The Company's assets and operations are concentrated primarily in the Rocky Mountains in the Wattenberg Field, focused on the Niobrara oil shale, and in southern Arkansas, focused on the oily Cotton Valley sands. The Company's common shares are listed for trading on the NYSE under the symbol: “BCEI.”

BP America Production Co – https://www.bp.com/
over the past five years, BP has invested more than $55 billion in the U.S. – more than any other energy company. BP is the nation's second-largest producer of oil and gas and provides enough energy annually to light nearly the entire country for a year. Directly employing more than 20,000 people in all 50 states, BP supports more than 260,000 jobs through all of its business activities.

Chevron USA Inc. – https://www.chevron.com/
Chevron is one of the world's leading integrated energy companies. Our success is driven by our people and their commitment to get results the right way—by operating responsibly, executing with excellence, applying innovative technologies and capturing new opportunities for profitable growth. We are involved in virtually every facet of the energy industry. We explore for, produce and transport crude oil and natural gas; refine, market and distribute transportation fuels and lubricants; manufacture and sell petrochemical products; generate power and produce geothermal energy; provide renewable energy and energy efficiency solutions; and develop the energy resources of the future, including research into advanced biofuels.

Cimarex Energy – https://www.cimarex.com
Cimarex is an exploration and production company with operations in Oklahoma, Texas, New Mexico and Kansas. The majority of our activity is currently in the Permian Basin and the Cana–Woodford shale play in western Oklahoma. We pride ourselves on a strong technical team. The cornerstone to the Cimarex approach is detailed pre- and post-drill economic evaluation of the after-tax rate of return on invested capital for every well drilled. We continually strive to maximize cash flow from producing properties for reinvestment in drill-bit driven growth opportunities.

Colorado Energy is an energy infrastructure management company specializing in operations & maintenance, asset management and construction management for independent power producers and investors. Since the mid-80s, our expertise in the combined cycle, cogeneration, coal and gas-turbine technologies has delivered innovative O&M solutions for a range of energy production sites. Our cross-disciplinary team of O&M, asset management and EPC experts offers a unique view of the innovations that are available in power production today.
ConocoPhillips Co. is an American multinational energy corporation with its headquarters located in the Energy Corridor district of Houston, Texas in the United States. It is the world's largest independent pure-play exploration & production company and is also one of the Fortune 500 companies. ConocoPhillips was created through the merger of Conoco Inc. and the Phillips Petroleum Co. on August 30, 2002 and was the fifth largest integrated oil company until spinning off its downstream assets to Phillips 66.

DCP Midstream – www.dcpmidstream.com
DCP Midstream LLC, with headquarters in Denver, Colo., leads the midstream segment as the second-largest natural gas gatherer and processor, the largest natural gas liquids producer, and one of the largest marketers of natural gas and natural gas by-products in the United States. DCP Midstream is a 50:50 joint venture between Spectra Energy and Phillips 66. DCP Midstream owns the general partner of DCP Midstream Partners LP, a master limited partnership, and provides operational and administrative support to the partnership.

Encana – https://www.encana.com/
Encana is a leading North American energy producer that is focused on growing its strong portfolio of diverse resource plays producing natural gas, oil and natural gas liquids. By partnering with employees, community organizations and other businesses, Encana contributes to the strength and sustainability of the communities where it operates. Encana common shares trade on the Toronto and New York stock exchanges under the symbol ECA.

Endeavour International Corporation is an independent energy company focused on the exploration, production and acquisition of energy reserves in the North Sea and the United States.

Energy Corporation of America (ECA) – https://www.linkedin.com/company/energy-corporation-of-america-inc/about/
Our mission is to increase the worth of the shareholders of the corporation through the efficient, ethical, and profitable discovery, development, production, transportation, and marketing of natural gas and oil. We own and operate approximately 4,600 wells, 5,000 miles of pipeline, and 1,000,000 acres in North America alone. We are also deeply committed to our employees and their families, with benefits at ECA including profit sharing, a stock ownership program, funding for continued education, and an award-winning wellness program.

ExxonMobil Corp – www.exxonmobil.com
ExxonMobil is the world's largest publicly traded oil and gas company. We help provide energy that is fundamental to improving the lives of billions of people around the world. Access to energy underpins human comfort, mobility, economic prosperity and social progress. It touches nearly every aspect of modern life. We take our role to supply energy seriously, and we recognize that it comes with many responsibilities — to our shareholders, neighbors, customers and communities. Our employees, technical expertise, financial strength, global reach and the management practices that we build into the fabric of our operations provide ExxonMobil with long-term investment value and a competitive advantage.

FourPoint Energy – www.fourpointenergy.com
FourPoint Energy is a private exploration and production company founded by the leadership team of Cordillera Energy Partners following the sale to Apache Corporation in 2012. With over 30 years of industry-leading experience, FourPoint Energy will direct its initial focus to the core areas of the Anadarko and Permian basins.

Halcón Resources – www.halconresources.com
Halcón Resources Corporation (Halcón) is an independent energy company focused on the acquisition, production, exploration and development of onshore liquids-rich assets in the United States. While Halcón is a new venture, we operate on a proven strategy used in prior, successful ventures. We have experienced staff and use the most advanced technology, enabling us to make informed and effective business decisions. Spanish for hawk, Halcón embraces the vision and agility to become a resource powerhouse in the oil and gas industry.

Hallador Energy Co. – http://halladorenergy.com
Hallador Energy Company was founded as a Colorado corporation in July 1951 under the name of Kimbark Oil and Gas Company. In December 1989, Kimbark merged with Hallador Exploration Company, a California company founded in 1985, to become Hallador Energy Company. Hallador entered into a joint venture with Sunrise Coal, LLC in April 2006. With this venture, Hallador's primary focus changed from oil and gas production to coal production. Today, Sunrise Coal is a wholly owned subsidiary of Hallador. Additionally, Hallador has a 45 percent equity interest in Savoy Energy, L.P., an oil
and gas company with operations in Michigan.

**Halliburton** – [www.halliburton.com](http://www.halliburton.com)
Founded in 1919, Halliburton is one of the world’s largest providers of products and services to the energy industry. With more than 75,000 employees, representing 140 nationalities in approximately 80 countries, the company serves the upstream oil and gas industry throughout the lifecycle of the reservoir – from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production through the life of the field.

HighPoint Resources (formed through the combination of Bill Barrett Corporation and Fifth Creek Energy) is a Denver-based exploration and production company focused on the development of oil and natural gas assets located in the Denver-Julesburg (“DJ”) Basin of Colorado. Our assets are located in the NE Wattenberg and Hereford Fields and in rural settings that are favorable for oil development. We continually strive to maximize asset and shareholder value through economic and low-cost development, while maintaining financial and operational flexibility.

**InfraSource** – [www.infrasourceus.com](http://www.infrasourceus.com)
InfraSource is an industry leading Overall Specialty Contractor providing service to the Natural Gas Utility, Oil and Gas Pipeline and Facility Operators throughout North America. Our comprehensive scope of services includes Gas Distribution, Underground Electric and Pipeline Transmission Construction Services. The combination of our people, experience and equipment can safely and efficiently meet the expectations of the most complex project demand.

**Intermountain Rural Electric Association** – [https://irea.coop/](https://irea.coop/)
Intermountain Rural Electric Association (IREA) is a nonprofit electric distribution cooperative, one of more than nine-hundred established in the 1930s, to bring electricity to parts of the country not served by municipal or investor-owned utilities. IREA is organized as a corporation under Colorado law, but unlike many corporations, the Association’s customers own IREA and elect the board of directors. The board makes decisions regarding the general policies of IREA and directs the General Manager to implement those policies.

**Kinder Morgan** – [www.kindermorgan.com](http://www.kindermorgan.com)
Kinder Morgan is the largest midstream and the third largest energy company (based on combined enterprise value) in North America. We own an interest in or operate approximately 80,000 miles of pipelines and 180 terminals. Our publicly traded companies include Kinder Morgan, Inc. (NYSE: KMI), Kinder Morgan Energy Partners, L.P. (NYSE: KMP), Kinder Morgan Management, LLC (NYSE: KMR) and El Paso Pipeline Partners, L.P. (NYSE: EPB). KMI owns the general partner and limited partner interests in both KMP and EPB. KMP is one of the largest publicly traded pipeline master limited partnerships in America. KMR is a limited liability company and its only significant assets are the partnership units it owns in KMP. EPB is a publicly traded pipeline master limited partnership. Kinder Morgan has more than 11,000 employees and has a combined enterprise value of approximately $115 billion.

**Kodiak Oil & Gas** – [http://www.kodiakog.com/](http://www.kodiakog.com/)
Denver-based Kodiak Oil & Gas Corp. (NYSE: KOG) is an independent energy company focused on the exploration, exploitation, acquisition and production of natural gas and crude oil in the United States. Our oil and natural gas reserves and operations are primarily concentrated in two Rocky Mountain basins, the Williston Basin of North Dakota and Montana and the Green River Basin of Wyoming and Colorado. Kodiak’s corporate strategy is to internally identify prospects, acquire lands encompassing those prospects and evaluate those prospects using subsurface geology and geophysical data and exploratory drilling. Using this strategy, we have developed an oil and natural gas portfolio of proved reserves, as well as development and exploratory drilling opportunities on high potential conventional and non-conventional oil and natural gas prospects that we have the opportunity to explore, drill and develop.

**Laramie Energy II** – [www.laramie-energy.com](http://www.laramie-energy.com)
Laramie Energy II, LLC ("Laramie Energy" or the "Company") is a Denver-based company primarily focused on finding and developing natural gas reserves from unconventional gas reservoirs within the U.S. Rockies. Its predecessor company, Laramie Energy, LLC (now referred to as "Laramie I"), sold all of its oil and gas assets in May 2007 to Plains Exploration & Production Company, Inc. Laramie Energy was formed in June 2007 by Laramie I executives and former employees and by affiliates of the same private equity investors that helped Laramie I succeed. Laramie Energy is backed by over $300 million of equity capital commitments funded by the Company’s management team, EnCap Investments, Avista Capital, and DLJ Merchant Banking Partners (an affiliate of Credit Suisse Securities). In addition, Laramie Energy is debt financed by JPMorgan Chase Bank, BNP Paribas, and Wells Fargo Bank. With its seasoned executive leadership, an operations team with a reputation for excellence, and its solid financial foundation, Laramie Energy continues as a leading
operator in the Rockies. The Company is currently conducting an active acquisition and development program within the Piceance Basin of Western Colorado.

**LINN Energy** – [www.linnenergy.com](http://www.linnenergy.com)
Linn Energy, LLC is an independent oil and natural gas company based in Houston, Texas. It holds oil and gas producing assets in many parts of the United States: Mid-Continent, including properties in Texas, Louisiana, and Oklahoma; the Hugoton Basin in Kansas; the Green River Basin in Wyoming; East Texas; California, including the Brea-Olinda Oil Field in Los Angeles and Orange Counties; the Williston/Powder River Basin, which includes a position in the Bakken Formation; Michigan/Illinois; and the Permian Basin in Texas. At the end of 2012, the firm reported proved reserves of 4,796 bcfe (billion cubic feet equivalent) of oil and gas combined. Of this total, 24% was crude oil, 54% natural gas, and 22% natural gas liquids.

**MarkWest Energy Partners** – [www.markwest.com](http://www.markwest.com)
MarkWest Energy Partners, L.P. (NYSE: MWE) is a publicly traded master limited partnership (MLP) formed in January 2002. We are engaged in the gathering, processing, and transportation of natural gas; the transportation, fractionation, storage, and marketing of NGLs; and the gathering and transportation of crude oil. As a leading provider of midstream services in the natural gas industry, our business strategy is to deliver best-of-class service by developing high-quality, strategically located, diversified assets in the liquids-rich areas of the natural gas resource play in the United States.

**Mercator Energy** – [www.mercatorenergy.com](http://www.mercatorenergy.com)
Mercator Energy LLC, located in Littleton, CO, has been providing a wide variety of energy services to western U.S. natural gas producers and end-users since 1993. John Harpole, Mercator’s founder and owner, managed natural gas purchasing requirements for General Electric facilities located throughout the United States during the late 1980s and early 1990s. That hands-on experience led to a comprehensive knowledge of natural gas interstate pipeline dynamics and regional pricing differentials. Mercator acts as a natural gas broker for its producer and end-user customers in addition to managing several natural gas gathering systems. Mercator currently handles all aspects of the gas purchasing transaction for its end-use customers and gas sales transactions for its natural gas producer customers. Those services include but are not limited to the following: natural gas procurement, transportation, balancing, and administrative services.

**Noble Energy** – [www.nobleenergyinc.com](http://www.nobleenergyinc.com)
Noble Energy, Inc. is a leading independent energy company with a track record of success, a sound strategy for the future and a variety of unique and challenging careers. With a global scope and broad-based operations that are unique among independent energy companies, we offer a dynamic atmosphere plus a world of opportunity. In addition to a competitive total rewards package, you’ll have the chance to stretch your limits, achieve your professional goals and see the results of your work. If you want to learn, grow and make significant contributions from day one, discover your future at Noble Energy.

**Northern Pipeline Construction** – [www.gonpl.com](http://www.gonpl.com)
For over 40 years, NPL Construction Company has been a recognized leader in the natural gas industry. Our industry has changed during those years, and so, too, has NPL. During that time, we have added electric, fiber, telecom, cable TV and other utilities. NPL now offers a full line of distribution infrastructure services in markets throughout the United States.

**Oxy – Occidental** – [https://www.oxy.com](https://www.oxy.com)
With the acquisition of Andarko, Occidental’s integrated business model is stronger than ever. Occidental’s integrated business model combines competitive financial returns, best-in-class assets and industry leadership in advancing a lower-carbon future. Occidental’s exploration and production activities are concentrated in the United States, the Middle East, Latin America and Africa.

**Petroleum Development Corporation** – [www.petd.com](http://www.petd.com)
PDC Energy (“PDC” or the "Company") (NASDAQ: PDCE) is a 40-year old independent natural gas and oil company. PDC is focused on achieving organic growth and balanced liquids to natural gas portfolio through horizontal drilling while maintaining a solid balance sheet and ample liquidity. The Company is committed to optimizing margins through efficient drilling operations, sound well management, and environmental stewardship. PDC operates in Colorado within the liquid-rich Wattenberg Field and the Appalachian Basin including the emerging liquid-rich Utica Shale play in Ohio and the Marcellus Shale in West Virginia. PDC’s strategy is simple: increase shareholder value through the growth of reserves and production, while operating properties in an efficient manner to maximize the cash flow and earnings potential of its assets.
QEP Resources – http://www.gepres.com/
QEP Resources has a proud legacy dating back to a large natural gas discovery in Wyoming in 1922. When we debuted as a standalone public company in July 2010, we were a leading low-cost developer and producer of natural gas. Over the past several years, we have been successful in our strategy of growing crude oil production and reserves to develop a more balanced portfolio of both crude oil and natural gas. Today, our E&P asset portfolio is focused on high-margin, high-return production and reserve growth in some of the most prolific resource plays in the continental United States – including two world-class crude oil provinces, the Williston Basin in North Dakota and the Permian Basin in Texas; two prominent liquids-rich gas plays, the Pinedale Anticline in Wyoming and the Uinta Basin in Utah; and a premier dry gas asset, the Haynesville Shale in Louisiana.

Royal Gold – www.royalgold.com
Royal Gold, Inc. is the world’s leading publicly-traded precious metals royalty company. Royal Gold owns and manages royalties on precious metals mines—most of which contain gold and silver deposits. The Company’s royalty portfolio provides investors with a unique opportunity to capture value in the precious metals sector without incurring the typical capital and operating costs associated with a mining operation, and without many of the risks faced by mine operators. The Company provides mining companies with a unique funding mechanism for advanced exploration and development projects and offers royalty owners the opportunity to realize an immediate return on their asset. A Denver-based corporation, Royal Gold is traded on the Nasdaq Global Select Market, under the symbol “RGLD,” and on the Toronto Stock Exchange, under the symbol “RGL.”

Schlumberger – www.slb.com
Schlumberger is the world’s leading supplier of technology, integrated project management and information solutions to customers working in the oil and gas industry worldwide. Employing approximately 123,000 people representing over 140 nationalities and working in more than 85 countries, Schlumberger provides the industry’s widest range of products and services from exploration through production.

Shell Exploration and Production – www.shell.com
We are a global group of energy and petrochemicals companies with around 92,000 employees in more than 70 countries and territories. We use advanced technologies and take an innovative approach to help build a sustainable energy future.

SM Energy – www.sm-energy.com
Our strategy focuses on onshore oil and gas plays in North America with repetitive drilling and completion opportunities. We capture highly prospective acreage through leasing and acquisitions and efficiently determine the economic potential of acquired acreage. We maximize the value of our producing assets through technology application and outstanding operations execution. Finally, we maintain a strong balance sheet and achieve high returns on capital employed through financial discipline and optimizing our asset portfolio.

Suncor Energy – www.suncor.com
In 1967, we pioneered commercial development of Canada’s oil sands — one of the largest petroleum resource basins in the world. Since then, Suncor has grown to become a globally competitive integrated energy company with a balanced portfolio of high-quality assets, a strong balance sheet and significant growth prospects. Across our operations, we intend to achieve production of one million barrels of oil equivalent per day.

Superior Energy Services – www.superiorenergy.com
Superior Energy Services serves the drilling, completion and production-related needs of oil and gas companies worldwide through a diversified portfolio of specialized oilfield services and equipment that are used throughout the economic life cycle of oil and gas wells. The world’s energy producers rely on us for the services, tools, equipment and exceptionally trained personnel needed to develop and produce oil and gas.

Synergy Resources – http://www.syrginfo.com/
SRC Energy Inc. (SRCI: NYSE MKT) is a domestic oil and natural gas exploration and production company. SRC Energy’s core area of operations is in the Denver-Julesburg Basin, which encompasses Colorado, Wyoming, Kansas, and Nebraska. All of the company’s production to date comes from wells in the Wattenberg Field in the D-J Basin which ranks as one of the most productive fields in the U.S. SRC Energy’s corporate offices are located in Denver, Colorado.

Tellurian – http://www.tellurianinc.com/
Tellurian Investments was founded as a private company on February 23, 2016, by Charif Souki and Martin Houston. On February 10, 2017, it merged with Magellan Petroleum and became a public company known as Tellurian Inc., and listed on the Nasdaq under the symbol TELL. Tellurian is led by President and CEO Meg Gentle. The employees and contractors
of Tellurian are experienced industry experts developing low-cost liquefied natural gas (LNG) projects along the United States Gulf Coast. The team will deliver results using a repeatable and simple design, off-the-shelf equipment and multiple production units to enhance reliability. The team has delivered cost-leading LNG projects over more than 50 years. They focus that collective knowledge and expertise on establishing a new global standard and intend to deliver low-cost LNG to customers from Driftwood LNG, a 26 million tons per annum liquefied natural gas export facility expected to become operational in 2022.

**TransMontaigne** – [www.transmontaigne.com](http://www.transmontaigne.com)
TransMontaigne Inc., formerly NYSE:TMG, is a Fortune 500 oil pipeline and terminal company based in Denver, Colorado. In 2006, it was the 269th largest company in the United States and as of 2012, it was the 17th largest privately owned company.

**United Power** – [www.unitedpower.com](http://www.unitedpower.com)
United Power is a rural electric cooperative, providing electric service to homes and businesses throughout Colorado's northern Front Range. The service territory extends from the mountains of Coal Creek and Golden Gate Canyon to the farmlands of Brighton, Hudson and Keansburg. At the end of 2012, the cooperative reached 70,000 meters representing more than 200,000 customers.

**Westmoreland Coal** – [www.westmoreland.com](http://www.westmoreland.com)
Founded in 1854, Westmoreland Coal Company is a premier U.S. energy company with strong leadership, a solid foundation of tangible assets and a proven strategy for growth. Having transitioned from predominantly eastern underground coal production the Company’s current operations include surface coal mining complexes in four western states and power operations in North Carolina. Today, Westmoreland employs approximately 1,400 people in seven states and is producing approximately 28 million tons of coal and generating 1.6 million megawatt hours of electric power annually. Westmoreland also provides post-retirement benefits to over 1,900 people, mostly former coal miners and their dependents.

**Whiting Petroleum** – [www.whiting.com](http://www.whiting.com)
Whiting Petroleum Corporation, a Delaware corporation, is an independent oil and gas company that acquires, exploits, develops and explores for crude oil, natural gas and natural gas liquids primarily in the Rocky Mountain, Permian Basin, Mid-Continent, Gulf Coast and Michigan regions of the United States. The Company’s largest projects are in the Bakken and Three Forks plays in North Dakota and its Enhanced Oil Recovery fields in Oklahoma and Texas.

**Williams** – [http://co.williams.com](http://co.williams.com)
Williams, including its assets held through Williams Partners L.P., is an energy infrastructure company focused on connecting North America’s significant hydrocarbon resource plays to growing markets for natural gas, natural gas liquids (NGLs) and olefins. Williams’ operations span from the deepwater Gulf of Mexico. Williams owns and operates midstream gathering and processing assets, and interstate natural gas pipelines. In addition, Williams produces olefins for petrochemical feedstocks. Williams’ headquarters are located in Tulsa, Okla. Other major offices are in Houston, Pittsburgh, Oklahoma City and Salt Lake City.

**Xcel Energy** – [www.xcelenergy.com](http://www.xcelenergy.com)
Xcel Energy is a major U.S. electric and natural gas company, with annual revenues of $10.1 billion. Based in Minneapolis, Minn., the company operates in eight states and provides a comprehensive portfolio of energy-related products and services to 3.4 million electricity customers and 1.9 million natural gas customers.

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**MINING**

**AngloGold Ashanti North America** – [www.anglogoldashanti.com](http://www.anglogoldashanti.com)
AngloGold Ashanti North America Inc. (AGANA), based in Greenwood Village, Colorado, is a gold mining company with exploration interests in Canada and United States, and mining interests in Colorado and Nevada. AGANA is an indirect wholly owned subsidiary of AngloGold Ashanti Ltd., one of the world’s largest gold producers, based in Johannesburg, South Africa. In Colorado, AngloGold Ashanti (Colorado) Corp., a wholly owned subsidiary of AGANA, is majority owner and manager of Cripple Creek & Victor Gold Mining Company (CC&V) whose gold mining interests are located in Teller County between Cripple Creek and Victor. On June 30, 2008, AngloGold Ashanti consolidated 100% ownership in CC&V with the acquisition of Golden Cycle Gold Corporation.

**Arch Coal** – [www.archcoal.com](http://www.archcoal.com)
U.S.-based Arch Coal is one of the world's largest coal producers and marketers, with 141 million tons of coal sold in
2012. Our core business is supplying cleaner-burning, low-sulfur thermal and metallurgical coal to power generators and steel manufacturers on five continents. Arch is the most diversified American coal company with mining complexes across every major U.S. coal supply basin. In total, we represent 15% of America’s coal supply from our mining complexes in Wyoming, Utah, Colorado, Illinois, West Virginia, Kentucky, Virginia and Maryland.

**Newmont GoldCorp** – [https://www.newmontgoldcorp.com/](https://www.newmontgoldcorp.com/)
Newmont Mining Corporation is primarily a gold producer, with significant assets or operations in the United States, Australia, Peru, Indonesia, Ghana, New Zealand and Mexico. Founded in 1921 and publicly traded since 1925, Newmont is one of the world’s largest gold producers and is the only gold company included in the S&P 500 Index and Fortune 500. Headquartered near Denver, Colorado, the company has around 40,000 employees and contractors worldwide.

**Oxbow Mining LLC** – [www.oxbow.com](http://www.oxbow.com)
Oxbow Mining LLC's (OMI) Elk Creek Mine, located in western Colorado's beautiful North Fork Valley, produces 6 million tons of high-quality bituminous coal annually. The D-seam coal from this underground mining operation has high BTU content and is low in ash, sulfur and mercury. Elk Creek's coal is much sought after because it meets all environmental standards and is perfect for power generation needs. Situated just north of the historic mining town of Somerset, Colorado. Elk Creek is expected to produce more than 60 million tons of high-quality coal from privately held and federally leased tracts over the next 10 years. Currently, Elk Creek's production is on pace to make it one of the top five producing underground coal mines in the United States. Elk Creek coal quality has averaged consistently high BTU.

**Peabody Energy** – [www.peabodyenergy.com](http://www.peabodyenergy.com)
Peabody is BTU, and Btu is energy. Peabody serves high-growth markets, lighting lives and fueling economies in more than 25 nations on six continents. Peabody is the only global pure-play coal investment and a global leader in clean coal solutions. From mine to rail, rail to ports and ports to plants... Peabody is fueling the world with energy essential to sustain life and grow economies.

**CLEANTECH ENERGY COMPANIES**

**Abengoa Solar** – [www.abengoa.com](http://www.abengoa.com)
Abengoa Solar (formerly Solúcar Energía) is a subsidiary of Abengoa. Its primary activities include designing, promotion, financing attainment, construction and operation of solar power stations that use photovoltaics, concentrated photovoltaics, or concentrated solar thermal technologies.

**Adobe Solar** – [https://www.linkedin.com/company/adobe-solar](https://www.linkedin.com/company/adobe-solar)
Adobe Solar is a small Colorado business specializing in the design and integration of solar electric PV systems for home and business owners. We focus on providing high-quality turn-key solar electric solutions to customers in the Boulder, Denver and beyond.

We are a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world’s most complex challenges. Delivering clean water and energy. Building iconic skyscrapers. Planning new cities. Restoring damaged environments. Connecting people and economies with roads, bridges, tunnels and transit systems. Designing parks where children play. Helping governments maintain stability and security. We connect expertise across services, markets, and geographies to deliver transformative outcomes. Worldwide, we design, build, finance, operate and manage projects and programs that unlock opportunities, protect our environment and improve people’s lives.

**Aluwind** – [www.aluwind.com](http://www.aluwind.com)
With more than 15 years of experience in designing and producing aluminum components and structures for wind turbines, Aluwind has 100% focus on the wind energy industry and its requirements for durable and lightweight products, flexible and cost-efficient production, and reliable deliveries.

**Ambient Energy** – [www.ambient-e.com](http://www.ambient-e.com)
Ambient Energy started in 2004 as a boutique third-party consulting firm specializing in high-quality energy, commissioning and sustainable design solutions for the new and existing commercial building market. We’re known for cutting-edge innovation, achieving high-end results that impact our world, thanks to our excellent collaboration with project teams. We are not involved on the design side, as our true focus and interest lies in maximizing sustainability and energy efficiency, providing owners and architects with third-party feedback without any bias towards particular technologies or systems.
ARCADIS is the leading global natural and built asset design and consultancy firm working in partnership with our clients to deliver exceptional and sustainable outcomes through the application of design, consultancy, engineering, project and management services. ARCADIS differentiates through its talented and passionate people and its unique combination of capabilities covering the whole asset life cycle, its deep market sector insights and its ability to integrate health & safety and sustainability into the design and delivery of solutions across the globe. We are 22,000 people that generate $3.4 billion in revenues. We support UN-Habitat with knowledge and expertise to improve the quality of life in rapidly growing cities around the world.

After two decades of research and development, Ascent Solar was formed in 2005, to commercialize leading-edge CIGS photovoltaic technology on flexible, plastic substrate. Ascent's unique monolithic integration process enables the highest level of efficiency, durability & weight savings representing the potential to transform the way solar power can be used in everyday life. Ascent Solar's Research and Development facility is based in Littleton, Colorado, and its 30 MW nameplate production facility is in Thornton, Colorado.

Boulder Wind Power is a private company based in Louisville, Colorado – the epicenter of wind research in the U.S. – and we’re backed by New Enterprise Associates, one of the leading alternative energy investors in the world. Our team has experience with leaders in the wind and power generation industries including General Electric, Suzlon, Siemens, DONG Energy, Clipper Windpower, Horizon Wind Energy, General Dynamics and the National Renewable Energy Laboratories ("NREL"). The team also understands that dramatic cost reduction can only be achieved by taking a fundamentally different approach to wind generator design – not just by making incremental tweaks to existing technologies.

Cool Planet Energy Systems – www.coolplanet.com
Cool Planet is a technology company that is developing sustainable products to address three of the world's largest markets: energy, food and water. Currently, we are commercializing a technology to create green fuels and biochar in a way that can change the world for good. Our green fuels are chemically identical to fossil fuels and can be blended into the current fuel supply to reduce greenhouse gases from the air without sacrificing performance or increasing prices at the pump. Our biochar products sequester carbon and deliver transformative benefits to industries as diverse as agriculture, chemicals and pharmaceuticals. Our technology allows us to build smaller, significantly less expensive facilities closer to biomass feedstock, so we can expand rapidly, achieve lower scale-up risk and continuously innovate and improve with each distributed facility. Our strategic investors include BP, Google Ventures, Energy Technology Ventures (GE, ConocoPhillips, NRG Energy), and the Constellation division of Exelon.

Envirofit International – www.envirofit.org
Envirofit is a social enterprise designing, producing, and selling efficient, durable and affordable cookstoves that create environmental, health, and social impacts for homes and institutions in developing nations.

FuelCell Energy, Inc. (NASDAQ: FCEL) is a global fuel cell power company. It develops and operates cell fuel power plants, Direct FuelCell power plants, to electrochemically produce electricity and heat from a range of basic fuel materials including natural gas and coal, etc. As the biggest publicly traded fuel cell manufacturer in the U.S., the company operates about 50 plants all over the world. Besides, it operates the world's largest fuel cell park, Gyeonggi Green Energy Fuel Cell Park, which is located in South Korea. The park consists of 21 power plants with 14.9 Megawatt with providing electricity to a number of customers in South Korea. The company has two markets including ultra-clean power, based on clean natural gas, and renewable power operating on renewable biogas. Its customer base covers a wide range of commercial and industrial enterprises worldwide including utility companies, municipalities, universities, etc.

GE Energy Connections designs and deploys industry-leading technologies that turn the world on. We transport, convert, automate and optimize energy to ensure we provide safe, efficient and reliable electrical power. Uniting all the resources and scale of the world’s first digital industrial company, we connect brilliant machines, grids, and systems to power utility, oil & gas, marine, mining and renewables customers, that keep our world running. We offer a full range of electrical capabilities. Our global team’s design industry-leading technology to improve the transmission, distribution and conversion of electricity, and to help provide safe, efficient and reliable electrical power.
Gevo – www.gevo.com
Gevo is a leading renewable chemical and advanced biofuels company. We have developed bio-based alternatives to petroleum-based products using a combination of synthetic biology and chemistry. We produce isobutanol, a versatile platform chemical for the liquid fuels and petrochemical market. Isobutanol has broad market applications as a solvent and a gasoline blendstock that can help refiners meet their renewable fuel and clean air obligations. It can also be further processed using well-known chemical processes into jet fuel and feedstocks for the production of synthetic rubber, plastics, and polyesters. Gevo’s technology was designed to retrofit existing ethanol plants of all kinds.

Juwi Wind/Solar – www.juwi.com
Juwi is a successful and highly expertised project developer for wind and solar energy plants. We cover the complete process chain: site selection, planning, financing, and operational management.

Lightning Hybrids – www.lightninghybrids.com
Lightning Hybrids makes innovative hydraulic hybrid drive systems for fleet vehicles like shuttle buses, delivery vehicles and work trucks. With a quick payback for heavy duty drive cycles, this technology saves fleets fuel and brakes, increases power and reduces harmful emissions.

Namasté Solar – www.namastesolar.com
Since its founding in 2005, Namasté Solar has developed a reputation for being one of Colorado’s top solar installers. An employee-owned company, Namasté Solar has been recognized by multiple national awards for the quality of work done by its highly-trained and deeply committed staff. We are proud to have one of the highest per capita concentrations of NABCEP Certified Solar PV Installers of any Colorado solar energy company. Our company is frequently called upon to develop creative new approaches to challenging technical problems and to lead collaborative partnerships on large-scale solar installations. We build both residential and commercial solar systems and so far have installed 2,700 systems totaling over 25MW of solar PV in Colorado and around the country.

NREL – www.nrel.gov
The National Renewable Energy Laboratory (NREL) is the U.S. Department of Energy's primary national laboratory for renewable energy and energy efficiency research and development. Learn about our mission, values, and key facts.

REpower USA Corp., the wholly-owned subsidiary of German wind energy manufacturer REpower Systems AG (WKN 617703), will have a new US headquarters location beginning in early September. The US office for all administrative, sales and project management functions, previously located in Portland, Oregon, will move to Denver, Colorado. The company will make the official announcement at a press conference in Denver today which will be attended by the CEO of REpower USA, Steve Dayney, by the Governor of Colorado, Bill Ritter, and by the Mayor of the City and County of Denver, John Hickenlooper.

RES Americas – www.res-americas.com
RES Americas is one of the top renewable energy companies in North America. Our parent company RES Ltd. is headquartered in the U.K. and was founded in 1982. The RES Group of companies has constructed nearly 100 wind projects with a total capacity of more than 8,000 megawatts (MW) around the world.

Siemens Energy – www.energy.siemens.com
Our Energy Sector is one of the world’s leading suppliers of a wide range of products, solutions and services in the field of energy technology. We enable customers to generate, transmit and distribute electrical power at the highest levels of efficiency. We also help them produce, convert and transport the primary fuels oil and gas. We’re the only manufacturer worldwide with know-how, products, solutions and key components spanning the entire energy conversion chain. In fiscal 2013 (ended September 30), the Energy Sector had revenues of EUR 26.6 billion and received new orders totaling approximately EUR 28.8 billion and posted a profit of approximately EUR 2 billion. On September 30, 2013, the Energy Sector had a workforce of approximately 83,500.

SMA America – www.sma-america.com
SMA Solar Technology AG is the global leader in the development, production and sales of photovoltaic (PV) inverters. As an energy management group, it offers innovative key technologies for future power supply structures. SMA is represented in all important PV markets, including 21 countries on four continents. The company has a staff of more than 5,000 and reached a sales volume of EUR 1.5 billion in 2012.
Sundrop Fuels – www.sundropfuels.com
Sundrop Fuels, Inc. is a privately-held advanced biofuels company with corporate headquarters in Longmont, Colorado. The company is preparing to launch construction in Central Louisiana of its inaugural fuels facility, a production plant representing the first phase in Sundrop Fuels’ path toward becoming the nation’s premier mass-scale provider of renewable, drop-in biogasoline.

Tesla solar makes it easy to produce clean, renewable energy for your home or business and to take control of your energy use.

Tetra Tech – www.tetratech.com
Tetra Tech is a leading provider of consulting, engineering, program management, construction management, and technical services. The Company supports government and commercial clients by providing innovative solutions focused on water, environment, energy, infrastructure, and natural resources. With more than 14,000 employees worldwide, Tetra Tech’s capabilities span the entire project life cycle.

UQM Technologies is a developer and manufacturer of power-dense, high-efficiency electric motors, generators and power electronic controllers for the automotive, commercial truck, bus and military markets.

Vestas – www.vestas.com
Vestas Wind Systems A/S is a Danish manufacturer, seller, installer, and servicer of wind turbines. The company operates manufacturing plants in Denmark, Germany, India, Italy, Romania, the United Kingdom, Spain, Sweden, Norway, Australia, China, and the United States and employs more than 17,000 people globally.

Woodward – www.woodward.com
Woodward integrates leading-edge technologies into fuel, combustion, fluid, actuation, and electronic control systems for the aerospace and energy markets. Our growth is driven by the increasing demand for fuel-efficient, low-emission, and high-performance energy management.