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GOLD

AMERICAN PACIFIC

American Pacific has been producing high quality specialty chemicals for over 60-years, principally oxidizers. We provide the oxidizer used in solid rocket motors for space launch vehicles and national defense applications.

We also produce clean fire extinguishing agents for the fire protection industry, and sodium azide for the pharmaceutical industry and various other industries. Our headquarters and state-of-the-art manufacturing facilities are located in Southern Utah.

SILVER

CIMA ENERGY LP

Founded in 1996, CIMA is a full-service oil and gas marketing and producer services company headquartered in Houston, TX. CIMA has a nationwide presence in the U.S. and in Canada as a wholly owned subsidiary of Mitsubishi Corporation. CIMA has established a well-earned reputation over the past 26 years as one of the most reliable and respected oil and gas mid-market firms in North America.

CIMA offers an integrated suite of services customized to meet specific customer needs, including Producer Services and Support, Natural Gas Marketing, Crude Oil Marketing, Financial Trading, Supply and Asset Management for Industrial Users, Division Order and Royalty Interest Administration, and Transportation and Storage.

We have a proven track record of delivering expertise, support, reliable service and access to opportunities for producers, royalty owners and energy buyers in North America.

We are currently expanding into Decarbonization Services, to provide environmental commodities services such as Renewable Natural Gas (RNG), Responsibly Sourced Natural Gas (RSG), Carbon Credits, etc.

We are right sized for your success. A company with over \$4 billion in annual sales and more than 125 employees in seven regional offices, we combine big-company market access, stability, and services with the personal attention that simplifies and improves day-to-day business.

Our financial and credit strength through our parent company Mitsubishi Corporation and a banking consortium position, makes CIMA one of the most trusted providers in oil and gas marketing and producer services.

Regional presence in key market areas allows CIMA to provide natural gas services and expertise to customers coast to coast. Our personal, local approach enhanced by industry wide understanding and financial fortitude—further contributes to your success.

WHEELER POWER SYSTEMS

Wheeler Power Systems provides complete hybrid and cogeneration energy systems featuring Caterpillar gas and diesel engine generators; energy conversion and storage systems; renewable energy systems including solar arrays; and power distribution switchgear, controls and advanced monitoring systems.

Our team of experienced professionals works closely with owners and engineers to design reliable and resilient power systems, improve overall system performance, decrease fuel and maintenance expenses, reduce emissions, and minimize the total cost of energy by applying the best technical solution for each operating environment.

GENERAL

ENERGY STRATEGIES

Founded in 1986, Energy Strategies provides comprehensive services, including strategic energy consulting, energy procurement, energy project analysis and development, public policy and regulatory services. We deliver value by

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enhancing our clients' ability to profit in complex energy markets.

Our understanding of energy markets is broad and deep. That understanding affords clients the luxury of addressing energy-related decisions with confidence. Clients use our professional services to supplement in-house energy resources, or as a comprehensive, turnkey resource.

Energy Strategies' client base includes industrial, commercial and educational customers, trade associations, power producers and multi-national manufacturers. The list includes companies such as Chevron, Monsanto, Phelps Dodge, Mid American Energy, Calpine and Motorola. Public sector clients include San Diego State University, Arizona State University, Harvard, Michigan State University, Cornell University, Utah State University and many others. Many of our client relationships have endured since 1986.

HEXCEL CORPORATION

Hexcel Corporation is a leading advanced composites company that manufactures and markets lightweight, high-performance structural materials, including carbon fibers, reinforcements for composites, prepregs, honeycomb, matrix systems, adhesives and composite structures, used in commercial aerospace, space and defense and industrial applications.

Hexcel offers an unmatched breadth and depth of products and services to the composites industry. It manufactures the full spectrum of advanced material solutions including everything from fiber to fabrics and resin formulation to thermosetting prepregs, new solutions for out of autoclave processing, molding materials, composite tooling, honeycomb and machined core. As a complete composites solutions provider, it is able to vertically integrate its quality products through all phases of its customers' needs.

With such an expansive portfolio, Hexcel's product lines are applied across a variety of markets which spurs a constant drive for innovation and cost-competitive production.

This culture of innovation allows it to embrace the exploration of new ideas, to challenge the impossible and succeed beyond expectations to support and anticipate customer requirements. Hexcel has been a pioneer at the forefront of the Composites industry for over 60 years and will continue to pave the way for the future.

HOLLAND & HART

Founded in 1947, Holland & Hart is a full-service Am Law 200 firm with offices in eight states and in Washington, D.C. We deliver integrated legal solutions to regional, national, and international clients of all sizes in a diverse range of industries. Holland & Hart continues to build on our strong reputation as a preeminent energy, telecommunications, and utilities firm. Our attorneys deliver targeted and practical advice on virtually all aspects of public utility regulation to clients based in or with interests in the western United States.

Our nationally recognized environmental and natural resources team—one of the largest in the country at over 100 lawyers—is in the vanguard shaping policies and solutions that enable clients to operate successfully in the complex, ever-evolving, state and federal environmental regulatory framework. Holland & Hart has been ranked National Tier 1 for Environmental Law, Litigation – Environmental, Technology Law, and Natural Resources Law by 2022 U.S. News – Best Lawyers “Best Law Firms”.

INTERMOUNTAIN HEALTHCARE

Intermountain Healthcare is a Utah-based, not-for-profit system of 24 hospitals, 170 clinics, a Medical Group with close to 2,300 employed physicians and advanced practice clinicians, a health plans group under the name SelectHealth, and other medical services. Helping people live the healthiest lives possible, Intermountain is widely recognized as a leader in clinical quality improvement and in efficient healthcare delivery. For more information about Intermountain, visit [intermountainhealthcare.org](https://www.intermountainhealthcare.org)

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JAMES, DODGE, RUSSELL & STEPHENS, P.C.

JDRS is a boutique Salt Lake City-based law firm specializing in complex energy, administrative and commercial litigation and business matters. The firm represents numerous local and national clients in matters involving complicated economic, factual and legal issues. Its lawyers appear in federal and state courts and administrative agencies throughout Utah, the Western United States, and the country.

The firm's attorneys have significant experience and expertise in all aspects of utility law and commercial litigation. It provides energy and utility-related legal services to a number of clients, including the Utah Association of Energy Users, which includes American Pacific Corporation; Chevron U.S.A.; ConocoPhillips Gas and Power; Hexcel Corporation; IHC Health Services, INC.; Northrup Grumman, Simplot Phosphates; and Utah State University. The firm's other energy clients include Magnum Energy, LLC; US Magnesium LLC; the University of Utah; Payson City; Salem City; Spanish Fork City; St. George City; Deseret Power; and various renewable energy developers.

Attorneys at JDRS have achieved high scholastic honors, significant commercial law experience and expertise, and the highest possible ratings for competence and ethics.

NORTHROP GRUMMAN

Northrop Grumman is a technology company, focused on global security and human discovery. Our pioneering solutions equip our customers with capabilities they need to connect, advance and protect the U.S. and its allies. Driven by a shared purpose to solve our customers' toughest problems, our 90,000 employees define possible every day.

ROCKY MOUNTAIN POWER

Rocky Mountain Power is committed to powering our customers' lives with the most sustainable, reliable and affordable energy possible. We're not just your utility, we're your neighbors. We thrive along with you in delivering services, Wattsmart solutions and long-term partnerships that will help keep our skies clear and our communities strong and safe places to live and work.

UTAH STATE UNIVERSITY FACILITIES DEPARTMENT

Utah State University was established in 1888 under the Morrill Land-Grant Colleges Act as the Agricultural College of Utah. Today, Utah State enrolls approximately 28,000 students statewide offering 165 baccalaureate degrees and 138 graduate degrees. Utah State has experienced significant growth in the last five years, having an economic impact of over \$300 million in construction, renovation, and capital improvements across the State. With its primary campus in Logan, Utah, the Facilities department maintains over 4.7 million gross square feet of education and general space on 435 maintained acres to serve the needs of approximately 17,500 students and 2,300 faculty and staff.

The Facilities department employs around 300 FTE who provide for building maintenance and cleaning, grounds care, and construction project management. USU Facilities also delivers comprehensive utility services for nearly 7 million gross square feet on the Logan campus. The annual utility budget for campus is \$12 million with an approximate annual capital renewal of about \$3 million. Annual purchased energy commodities include, \$3.3 million electrical services statewide and \$2 million in industrial natural gas in Logan. The USU cogeneration plant in Logan produces 4.5 MW, or about 90% of USU's base electrical load, with an annual peak demand of 11.5 MW.

Steam produced through cogeneration provides heat to 90% of USU campus buildings. USU

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maintains underground electrical distribution systems that include redundant feed to most buildings for emergencies and maintenance outages. USU owns and maintains two electrical power substations that provide double-redundancy for the main campus. Other campus utility systems include central chilled water production and distribution, a two-million gallon chilled water storage tank, potable water and secondary water systems, storm water, and independent refuse, recycling, and surplus services.

USU energy systems, which are among the most modern and well maintained of any university campus installation, include approximately two miles of new underground walk-through service tunnels.

Utah State University was established in 1888 under the Morrill Land-Grant Colleges Act as the Agricultural College of Utah. Today, Utah State enrolls more than 28,600 students statewide offering 168 baccalaureate degrees and 143 graduate degrees. Utah State has experienced significant growth in the last five years, having an economic impact of over \$300 million in construction, renovation, and capital improvements across the State.

With its primary campus in Logan, Utah, the Facilities department maintains over four million gross square feet of academic facilities on 435 maintained acres, serving the needs of approximately 17,000 students and 2,300 faculty and staff.

The Facilities department employs around 300 FTE who provide for building maintenance and cleaning, grounds care, and construction project management. USU Facilities also delivers comprehensive utility services for six million gross square feet of the Logan campus.

The annual utility budget for campus is \$9.3 million with an approximate annual capital renewal of about \$3.0 million. Annual purchased energy commodities include, \$2.3 electrical services and \$3.6 in industrial natural gas. The USU cogeneration plant produces 4.5 MW, or

about 90% of USU's base electrical load, with an annual peak demand of 11.5 MW.

Steam produced through cogeneration provides heat to 90% of USU campus buildings. USU maintains underground electrical distribution systems that include alternate feeds to most buildings for emergency or maintenance outages. USU owns and maintains two electrical power substations that provide double-redundancy for campus.

Other campus utility systems include central chilled water production and distribution, a two-million gallon chilled water storage tank, potable water and secondary water systems, storm water, and independent refuse, recycling, and surplus services.

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