

Arctic Oil & Gas Directory

*Covering Arctic oil and gas operations
and the logistics, construction
and service firms that support them*



A biannual supplement

Petroleum
news

Vol. 20, No.2
October 2015

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 Alaska Dreams
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 Alaska Marine Lines
 Alaska Metrology & Calibration Services
 Alaska Railroad
 Alaska Rubber
 Alaska Steel Co.
 Alaska Textiles
 Alaska West Express
 Alpha Seismic Compressors
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 Arctic Controls
 Arctic Slope Telephone Assoc. Co-op.
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 ARCTOS
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 Automated Laundry Systems & Supply
 Avalon Development

B-F

Bald Mountain Air Service
 Bombay Deluxe
 Bowhead Transport
 Brooks Range Supply
 Calista Corp.
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 Carlile Transportation Services
 Chevrolet of South Anchorage
 CHI Aviation
 ClearSpan Fabric Structures
 CN Rail
 Colville Inc.
 Computing Alternatives
 CONAM Construction
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 Construction Machinery Industrial
 Cook Inlet Energy
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Delta Leasing
 DET-TRONICS
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 Judy Patrick Photography
 Kenworth Alaska
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 Last Frontier Air Ventures
 Learn to Return
 Lounsbury & Associates
 Lynden Air Cargo
 Lynden Air Freight
 Lynden Inc.
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 Lynden Logistics
 Lynden Transport
 MagTec Alaska
 Mapmakers of Alaska
 MAPPA Testlab
 Maritime Helicopters
 Motion Industries

N-P

Nabors Alaska Drilling
 Nalco
 NANA WorleyParsons
 Nature Conservancy, The
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 Nordic Calista
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Q-Z

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 The Local Pages
 Total Safety U.S. Inc.
 TOTE-Totem Ocean Trailer Express
 Totem Equipment & Supply
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The Arctic Oil & Gas Directory is a biannual marketing publication of Petroleum News, which is owned by Petroleum Newspapers of Alaska LLC. For information on how to be part of this directory, please contact Marti Reeve at 907 522-9469 or mreeve@petroleumnews.com

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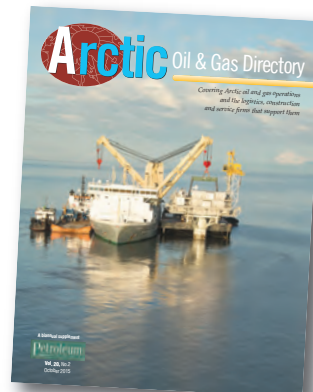
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Arctic Oil & Gas Directory

Vol. 20, No. 2
Released October 2015



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Cover photo:

The M/V Svenja, chartered by Crowley Marine Solutions, places Furie Operating Alaska, LLC's Kitchen Lights topside on an offshore platform support base in Cook Inlet, Alaska. As the prime contractor for the project this summer, Crowley successfully installed the Kitchen Lights natural gas production platform, onshore production facility and underwater pipeline, which included nearly 16 miles of cement-coated pipe stretching from sea to shore.

Photo courtesy:
Jeff Schultz

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COURTESY AECOM

AECOM: positively impacting lives, transforming communities to make the world a better place

Company joined forces with URS in 2014, now providing arctic-smart engineering and environmental services in Alaska

Q. What is the official name of your company?

A. AECOM

Q. What year was the company founded and by whom?

A. AECOM's founder, Richard G. Newman, shared a dream with a handful of Ashland Inc. employees of creating an industry-leading firm dedicated to making the world a better place. Richard led an employee buyout with full support of our parent, Ashland Inc., and on April 6, 1990, AECOM evolved to become an independent firm formed by the merger of five Ashland entities. While AECOM's official founding was in 1990, some predecessor firms had distinguished histories dating back more than a century.



Q. Is your firm a subsidiary or affiliate of other companies? If so, please name those firms and their relationship to your company.

A. Since our founding in 1990, more than 50 companies have joined AECOM. Our combination with URS in 2014 is particularly of note, as it was the biggest combination in our history and more than doubled our workforce as well as revenue.

A. AECOM's headquarters are in Los Angeles, Calif., and we serve clients in more than 150 countries. In Alaska, AECOM has offices in Anchorage and Fairbanks, with smaller satellite or project offices/camps throughout the state.

Q. What is your company's primary business activity?

A. AECOM is a premier, fully integrated professional and technical services firm positioned to design, build, finance and operate infrastructure assets around the world for public- and private-sector clients. Our employees include architects, engineers, designers, planners, scientists and management and construction services professionals. In Alaska, following the combination with URS, AECOM provides arctic-smart engineering and environmental services for the complete project life-cycle, from permitting for air, water, soils and solid waste to planning, design and construction through production and site closure.

Q. What is your company's main strength or its edge over the competition?

A. What sets AECOM apart is our collaborative way of working globally and delivering locally. We are able to draw together, from around the world, teams of engineers, planners, architects, landscape architects, environmental specialists, economists, scientists

Q. Where is your company located?

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AECOM

and consultants, as well as cost construction, project and program managers, who are dedicated to delivering the most innovative and appropriate solutions.

AECOM is also ranked as the #1 engineering design firm by revenue in *Engineering News-Record* magazine's annual industry rankings and has been recognized by *Fortune* magazine as a World's Most Admired Company.

Q. Is your company expanding any of its operations or locations?

A. Combining with URS accelerated AECOM's strategy of offering an integrated-delivery model with superior capabilities to design, build, finance and operate infrastructure assets by adding key capabilities and expertise in markets including construction, oil & gas, power and government services.

We have also, through the combination with URS, more than doubled our workforce, which expands our capacity to serve clients.

In Alaska specifically, we have expanded the size of our workforce threefold during the past six years.

Q. How has the AECOM-URS combination impacted Alaska?

A. Locally, the combination of AECOM and URS increased the company's capabilities and resources, enabling us to provide greater value to clients in Alaska. AECOM's in-state operations now consist of more than 250 engineers, scientists, planners and support staff. In addition to the increase in local resources, AECOM can now draw on a much larger, global network of experts to deliver high quality, innovative solutions to our Alaskan customers.

Q. What new markets, clients or projects is AECOM planning to expand into in the next year?

A. Joe Hegna, AECOM vice president in Alaska, says, "I like to see us implement innovative solutions. For example, we are testing unmanned aerial systems for a client on the North Slope."

Q. What do you most want people to know about your company?

A. AECOM has a rich heritage in Alaska, which includes 75 years of executing more than 10,000 projects ranging in size from US\$5,000 to US\$150 million — including serving Alaska's oil & gas industry for 45 years, since the discovery of oil in Alaska's North Slope; and supporting the mining industry for 40 years. We are very proud of our strong relationships with Alaska Native organizations and communities.

Overall, the most important thing we want AECOM to be known for is our integrity, which is one of our core values.

Q. Are there important projects the company is currently a part of or has done recently in Alaska?

A. Locally, half of our work is for the oil & gas business. Examples include: Alaska LNG Project: This is an engineering and environmental effort where we are providing pre-front end engineering and design (pre-FEED) for the gas treatment plant and environmental baseline studies in support of the Environmental, Regulatory and Lands (ERL) function for the project; Alyeska Pipeline Service Company: This is an engineering, procurement and construction man-



COURTESY AECOM

agement project where we are providing general engineering, materials procurement, construction management, in-house design, drawing and documentation services for projects on the pipeline and marine terminal; BP, Prudhoe Bay: AECOM replaced the stock tank vapor, intermediate pressure (STV/IP) compressors at a Prudhoe Bay flow station; ConocoPhillips, Kuparuk: AECOM is providing FEED and detailed design services for the North East West Sak Drill Site 1H Development Project; ExxonMobil, Point Thomson: We are providing environmental support to obtain permits enabling the project, working with the designer to assure that regulatory requirements are met and assisting the client in meeting internal requirements; TransCanada, Alaska Pipeline Project: This is an engineering and environmental project where we are providing pre-FEED for the gas treatment plant and environmental baseline studies providing support for the ERL function for the project.

The other half of our work is divided into services for the private and public sectors. Recently, we have been active in mining, e.g., the Donlin Project; power, e.g., the Shemya Power Plant; infrastructure, e.g., the Ketchikan Shipyard; and remediation, e.g., Air Force Point Lay Deactivated Landfill Removal.

An interesting story is how AECOM's service to Alaska began. In June 1942, during World War II, a large invasion force was headed toward the Alaskan mainland when it was surprised and defeated by a force of 110 U.S. Air Force bombers. The bombers had been deployed from an airbase near Dutch Harbor built by a heritage AECOM company. After the war, a high-ranking Army Officer was quoted in a magazine saying that our construction of the airbase was "the project that saved Alaska."

Since that time, AECOM has been involved in numerous signature projects, including every major Alaska North Slope oil & gas project such as the Trans-Alaska Pipeline, Prudhoe Bay, Kuparuk, Alpine and Northstar.

Q. What is your company's safety record? What steps does the company take to ensure a safe work environment?

A. AECOM has an excellent safety record. We have a world-class safety program, named "Safety for Life," that is built around employee involvement and sets the expectation that employees, contractors and business partners should take personal responsibility for keeping colleagues safe. Safety for Life also includes a behavior based program for which safety concerns and near misses are both reported and investigated with a fit-for-purpose review. Safety is another of our core values.

Q. What is the address of your company's Web site?

A. www.aecom.com



COURTESY AESOLUTIONS

Quality is important. aeSolutions' 14,000 sq. ft. UL 508A-certified panel fabrication shop ensures that we control the quality of the product delivered.

aeSolutions, superior process safety engineering and automation solutions

Going above and beyond in its mission of consistent performance and project execution since 1998

Q. What is the official name of your company?

A. aeSolutions

Q. Is your firm a subsidiary or affiliate of other companies? If so, please name those firms and their relationship to your company.

A. Our registered names are Applied Engineering Solutions and AE Solutions Alaska, LLC, but we do business as aeSolutions.



Q. What do you most want people to know about your company?

A. Industrial Process Safety and integrated automation solutions.

Q. Where is your company located?

A. Headquartered in Greenville, South Carolina with regional offices in Anchorage, Alaska and Houston, Texas

Q. What year was the company founded and by whom?

A. Founded in 1998 by Mike Scott, Ken O'Malley, and Brian Merriman

Q. What is your company's primary business activity?

A. aeSolutions is a complete supplier of performance-based process safety engineering and automation solutions. To fulfill a mission of continuously improving the safety performance of the process industry, we utilize proven processes to help ensure consistent project execution and help customers optimize production, quality, and safety. aeSolutions is committed to providing engineering services that enable our clients to sustainably own, operate, and maintain their process facilities.

Q. Are there important projects the company is currently a part of or has done recently?

A. We are currently providing certified Burner Management Systems (BMS) and Fire & Gas Systems (FGS) to Alaskan upstream customers in classified areas based on safety best in class hardware platforms. These projects include engineering, systems inte-

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AESOLUTIONS

gration, and installation supervision.

Q. How many employees does your company have?

A. We have 162 employees which includes: Professional team formed by more than 40 CFSE/CFSP/TUV/PE certified professionals and more than 30 ISA-trained professionals; Thought leaders in functional safety and industrial cybersecurity lifecycle management and automation solutions; Principals are voting members of IEC 61511, 61508, and 62443; (5) ISA certified instructors; ISA S84 fire & gas working group chair; ISA safety division chair.

Q. Describe the equipment your company uses and are there any new equipment purchases planned?

A. For our system integrated (SI) products, we are platform independent and will implement the PLC or DCS of the client's choice. Our expertise lies in the application. For most systems, we maintain systems that we can simulate the client's field equipment, for service agreement and field maintenance troubleshooting, also safe and productive operations. aeSolutions recently obtained NNNY and NRBX UL listings certifying industrial control panels for use in hazardous locations and shipped their first NNNY listed Burner Management System (BMS) panels to an oil and gas customer in Prudhoe Bay, Alaska.

Q. Is your company expanding any of its operations or locations?

A. Yes, we are increasing our footprint in Houston and have recently added sales representation in Denver to cover West coast operations. This allows us full coverage of all Contiguous States.

Q. Is the company changing any of its services or products?

A. No, we feel that a solid safety-based foundation allows us to service an area that clients need the most help in navigating. Continuing this safety-based experience into automation implementation sets us apart from our competition.

Q. What is your company's main strength or its edge over the competition?

A. Performance safety-based approach to automation.

Q. What new markets, clients or projects did your company attract in the last year?

A. We are expanding our efforts into the front-end engineering for automation projects. We find our clients need the help to define systems properly upfront to minimize the surprises during implementation and commissioning. We have been called upon to cleanup some competitors projects since they did not understand the entire lifecycle requirements to safety-based automation.

Q. What is the most challenging work/contract the company has undertaken?

A. We had a client with a gas processing plant where the automation company could not complete the project due to the inexperience in total system design, including safety instrumented systems (SIS), fire and gas systems (FGS) and basic process control systems (BPCS). We came in and determined where the systems were deficient. To correct the problem, we actually had to re-



COURTESY AESOLUTIONS

move a couple of the systems to rewire and reprogram them, to provide the appropriate functionality. We corrected the system issues and worked harmoniously with the client through commissioning. We currently have a technical services agreement (TSA) to provide the technical assistance in running the plant.

Q. What are the biggest obstacles to completing work your company undertakes?

A. Definition. Defining the requirements of the process and then mapping the automation to execute the process safely and efficiently to create value for the client.

Q. What do you see as your company's biggest challenge in the next five years?

A. Training our staff. We need to continually invest in training to ensure our employees have the knowledge to provide our clients value. We focus this by investing in classroom, field and even pairing our senior engineers with junior team members to pass knowledge along.

Q. What is your company's safety record? What steps does the company take to ensure a safe work environment?

A. All aeSolutions locations reported zero lost-time accidents in 2014. This is the second consecutive year that aeSolutions has posted zero lost-time accidents company-wide.

The aeSolutions 14,000 sq. ft. complete panel fabrication facility, which assembles and ships large control panel systems, received the South Carolina Chamber of Commerce Safety Award.

Q. Has your company been involved in any community projects or charity events?

A. aeSolutions sponsors a team every year to participate in the Alaska Special Olympics Polar Plunge in Anchorage and all offices participate in the Leukemia and Lymphoma Society Light the Night Walk and Fundraiser in addition to supporting the American Heart Association.

Q. What is the address of your company's Web site?

A. www.aesolns.com

Det-Tronics, over 40 years of global leadership in fire and gas safety systems

Since 1973, the company has been designing, building and testing products to meet the needs of its clients

Q. What is the official name of your company?

A. Det-Tronics

Q. Is your firm a subsidiary or affiliate of other companies? If so, please name those firms and their relationship to your company.

A. Det-Tronics is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation, a leading provider to the aerospace and building systems industries worldwide.

Q. What do you most want people to know about your company?

A. Det-Tronics is a global leader in industrial hazard safety solutions, providing flame detection, gas detection and hazard mitigation systems for critical industrial applications. We design, build, test, and commission SIL-2 flame and gas safety systems that range from conventional panels to fault-tolerant, addressable systems. Our flame and gas detectors are globally certified to the latest product approval standards.



Q. Where is your company located?

A. Our headquarters is in Minneapolis, Minnesota

Q. Where are your other major locations?

A. We have major sales and service offices in Houston, Texas, London and Singapore, as well as other offices in Calgary, Anchorage, and cities in Latin America, the Middle East, Europe and Asia.

Q. What year was the company founded and by whom?

A. Det-Tronics was founded in 1973 by three engineers who adapted an existing flame detection technology to a new segment.

Q. What is your company's primary business activity?

A. We design, build, test and commission SIL-2 capable flame and gas safety products that range from conventional panels to fault-tolerant, addressable systems that are globally certified.

Eagle Quantum Premier® (EQP) fire- and gas-safety controller



COURTESY DET-TRONICS

Q. Are there important projects the company is currently a part of or has done recently?

A. Our flame and gas detection products and our FM-listed Det-Tronics Eagle Quantum Premier® (EQP) fire- and gas-safety controller are used now by a major oil and gas producer in Prudhoe Bay, Alaska.

Q. How many employees does your company have?

A. Det-Tronics has about 350 employees, 16 offices, and we work with over 75 representatives, globally.

Q. Is your company expanding any of its operations or locations?

A. Det-tronics recently opened a new office in Anchorage, Alaska to provide service, design and systems manufacturing. We also have a presence in Kenai, Alaska, which allows us to be very responsive to customers in the Cook Inlet region. In addition, we have expanded our manufacturing floor in Bloomington, Minnesota.

Q. Is the company changing any of its services or products?

A. Det-Tronics is constantly developing and improving its products and services. Recently released products include the following: The FlexSight™ LS2000 Line-of-Sight Infrared Gas Detector, which features improved optical field of view (± 0.8 degree), an advanced housing design, simplified mount and breakthrough

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DET-TRONICS

alignment tolerance; the FlexSonic® Acoustic Gas Leak Detector, which analyzes 24 discrete frequency bands in the ultrasonic spectrum, accurately identifying the sound of a gas leak while ignoring other nuisance environmental sounds; and the Det-Tronics Eagle Quantum Premier® fire- and gas-safety controller, now available with Ethernet connectivity, a flexible, distributed intelligent system that provides flame/gas detection, alarm signaling, fault notification and extinguishing agent release control. It is rated for hazardous Class 1/Division 2 and Class 1/Zone 2 locations, and certified to ANSI/NFPA 72 National Fire Alarm code.

Q. What is your company's main strength or its edge over the competition?

A. Our focus is to help our customers mitigate the risks of gas leaks and fires, enhance safety, and protect assets. Det-Tronics invests significantly in engineering, research and development and certification testing. Our experienced system engineers analyze, design and implement site-specific solutions that are certified for hazardous locations and applications all over the world. Our dedicated team of project support personnel provide engineering services from project definition to systems integration, commissioning and beyond, including formal training, ongoing technical support and field service.

Q. What new markets, clients or projects did your company attract in the last year?

A. In Alaska, much of our growth has been with smaller oil companies that require a system that is cost-effective and flexible. The modular design of the EQP system allows these customers to install a system that can be expanded if needed with minimal engineering and system component costs. We are also supplying full solutions that include suppression from Kidde Fire Systems and water mist fire protection from Marioff

along with our EQP-based systems. Kidde and Marioff are also parts of UTC Building & Industrial Systems.



FlexSight™ LS2000
Line-of-Sight Infrared
Gas Detector

Q. What is the most challenging work/contract the company has undertaken?

A. Det-Tronics has recently undertaken a major project located in northwest Siberia, a very challenging environment with extreme temperature performance requirements.

Q. What are the biggest obstacles to completing work your company undertakes?

A. Our goal is to provide superior safety solutions that are effective, reliable and flexible for the most challenging environments and applications. To do this we must remain connected to our customers and to the certification and regulatory agencies with whom we work globally to ensure that we meet the varied and ever changing global regulatory hazloc and performance requirements for our products.

Q. What do you see as your company's biggest challenge in the next five years?

A. Fluctuating oil prices are changing the economic environment across the industry. We will continue to provide the right solutions for the required protection that protect both people and our planet.

Q. Does your company have an anniversary or other landmark event coming up?

A. Det-Tronics just celebrated our 40th anniversary in 2014. It has grown steadily over that time.

Q. What is the average length of time employee's work for the company?

A. We have many employees who have been here between 20 and almost 40 years. The average tenure is more than 10 years.

Q. What is your company's safety record? What steps does the company take to ensure a safe work environment?

A. We are ISO 140001 certified. We implemented a comprehensive environment, health and safety program to protect our employees from work-related injuries and to ensure a productive workforce; we've had no serious injuries and minimal time loss due to work-related injuries.

Q. Has your company been involved in any community projects or charity events?

A. We continually support various charities, including the United Way.

Q. What is the address of your company's Web site?

A. www.det-tronics.com



FlexSonic® Acoustic Gas
Leak Detector



X3301 Multispectrum IR
Flame Detector



COURTESY GLOBAL GEOPHYSICAL

A line of Global's AutoSeis® high definition recorders on the North Slope during the company's recent 3D seismic data acquisition project. Over the last few years, the AutoSeis® autonomous nodal recording system has demonstrated the ability to perform reliably in the arctic environment, as well as penetrate the region's thick permafrost to capture high resolution seismic data.

Global Geophysical Services a Leader in Providing Fast, Actionable and Affordable Seismic

Delivering innovative seismic data acquisition, processing, analysis, and reservoir characterization

Q. What is the official name of your company?

A. Global Geophysical Services, Inc.

Q. Where is your company located?

A. Global Geophysical is headquartered in Houston, TX with regional offices around the world including Anchorage, AK.

Q. What year was the company founded?

A. Global was founded in 2005.

Q. What is your company's primary business activity?

A. Global delivers seismic data, products and services that enable high-resolution insight into subsurface structure, faults, fractures, rock properties, and reservoir dynamics. Our seismic solutions include seismic and Ambient Seismic data acquisition, processing, reservoir geophysics and integrated interpretation and consulting services, in addition to multi client data library products. Our objective is to help oil and gas companies identify and characterize prospectivity and productivity, reduce risk, optimize well plans and well completions, and monitor changes in hydrocarbon reservoirs.



Q. Are there important projects the company is currently a part of or has done recently?

A. In the last few years Global has completed multiple important projects on the North Slope. During the 2014 acquisition season, the Company completed a 3D acquisition program of approximately 200 square miles. The project was one of the largest ever conducted during a single season on the North Slope with regards to the number of combined source and receiver points. In the fourth quarter of 2014, Global completed a smaller 2D program near Glenallen, Alaska. Upon completion of that program, the Company returned to the Slope to acquire 150 square miles of 3D seismic data during the 2015 winter acquisition season. Also in 2015, Global completed Ambient Seismic test lines with very positive results, which demonstrated the Company's advanced Ambient Seismic capabilities in extreme arctic environments. Global hopes to continue building on its arctic experience this coming acquisition season.

Q. Describe the equipment your company uses?

A. Global utilizes its proprietary AutoSeis® high-definition autonomous nodal recording system for seismic data acquisition. As the only nodal recording system on the market that

Continued on next page

Two members of Global Crew 480 walk out to an AutoSeis® HDR unit deployed as part of the company's 3D acquisition project during the 2015 season.



COURTESY GLOBAL GEOPHYSICAL

continued from page 13

GLOBAL GEOPHYSICAL

records true 32-bit integer format, the AutoSeis® HDR has delivered breakthrough results in terms of project duration and data quality, all with less environmental impact. Weighing in at just 0.7 lbs., it is the smallest and lightest node in the industry, but its resin case offers superior durability. The system has proven capable of operating reliably even in extreme arctic conditions. Global is also the only seismic service provider in Alaska using ION AHV IV 380 vibrators with 80,000 lbs. of peak force and Sercel VE-464 vibrator electronics.

Q. Is the company changing any of its services or products?

A. Global is continually exploring unique ways to reduce costs and improve efficiency while developing original techniques for utilizing seismic data from a non-traditional perspective. Some of the company's more noteworthy technological advancements include random 3D design, Ambient Seismic and SEISMIC on DEMAND.

Using its random-3D design method Global is moving away from the old model of 3D design that starts with, and aims to preserve, a symmetrical grid of source and receiver points. This innovation enables those points to be moved to accommodate surface and cultural obstacles by starting with accessible source positions on preexisting roads and trails, and designing receiver positions around them to maximize coverage, increase efficiency and reduce costs.

The sensitivity and flexibility of the AutoSeis® HDR makes it capable of recording Ambient Seismic data while acquiring 3D seismic data or monitoring frac jobs. Coupled with Global's patented and proprietary processing techniques, Ambient Seismic reveals key reservoir features such as natural faults and fractures.

One of Global's most recently developed products is SEISMIC on DEMAND. This integrated offering expands the applications of seismic data from exploration to operations. By naturally leveraging our innovative 3D seismic, Ambient Seismic monitoring and processing technologies, we are able to deliver full and actionable information to engineers at a scale and pace that is practical for the operational world of drilling, comple-

tions and production.

Q. What is your company's main strength or its edge over the competition?

A. Our main strength or 'edge' is the unique value that comes from the cumulative impact of the combined application of our technologies, workflows and experience. Using the AutoSeis® HDR, Global has demonstrated market-leading productivity, while affordably acquiring high-resolution, wide-azimuth seismic data. To access the full potential of this high quality data, Global employs advanced proprietary processing technologies that provide customers with crisp, more accurately imaged data for interpretation and also for truer amplitude fidelity in final offset-azimuth gathers. Well-prepared seismic data allow for the generation and analysis of numerous and often complex seismic attributes which, when integrated with geological, petrophysical, completion and production information, reveal important insights into prospectivity and productivity, identify exploration risks, and even assist with completion optimization.

Q. Does your company have an anniversary or other landmark event coming up?

A. This past May, Global celebrated the 10th anniversary of its first seismic shot. Global Crew 444 took its 'first shot' Friday, May 13, 2005, in Godley, TX.

Q. What is your company's safety record? What steps does the company take to ensure a safe work environment?

A. Global's 2014 Total Recordable Incident Rate (TRIR) and frequency rate for the combined Days Away From Work and Restricted/Transfer (DART) cases were both all time company lows (the lower, the better). Global continuously looks for ways to improve performance and safety. Each year, we produce HSEQ goals and objectives to help guide the Company and provide focus on the programs in place to achieve our objectives. In addition to companywide goals and objectives, regional leaders also produce their own HSEQ goals and objectives for their areas of responsibility, these are disseminated throughout their respective areas and product lines.

Q. What is the address of your company's Web site?

A. www.globalgeophysical.com

Hawk celebrates 30 years serving the energy industry

Company has worked over one million man-hours with no lost time injuries

Q. What do you most want people to know about your company?

A. Hawk is an Alaska-based firm specializing in project management services for owners, contractors, developers and engineers. We serve the energy industry, the public sector, and private organizations responsible for delivering major projects.

We specialize in providing professional staffing and quality/inspection services to the energy industry, as well as serving as expert consultants in all phases of planning, design and management of construction and operations of oil and gas facilities.

Q. Where is your company located?

A. ALASKA: Hawk Consultants, LLC 670 W. Fireweed Lane, Ste. 201, Anchorage, Alaska 99503

TEXAS: Hawk Technical Services, LLC 16522 Avenplace Rd., Tomball, Texas 77377

Q. What year was the company founded and by whom?

A. Maynard Tapp started Hawk's predecessor company in 1985, and Mike Jens and Dave Norton joined as partners in 2003.

Q. What is your company's primary business activity?

A. Hawk provides services to clients in the following areas: facility and pipeline integrity management; front-end planning and project feasibility; contracting strategy and project delivery methods; budgeting, scheduling and reporting systems; health, safety and environmental management; quality assurance and inspection services; supply chain management services; engineering, project and construction management; dispute resolution and claims management.

Q. Who are the four principals of the company and what is their background?

A. Maynard Tapp holds an extensive project controls background both domestically and internationally. Maynard specializes in planning, cost control, and effective project control strategies.

Dave Norton is a registered professional civil engineer and has a long and distinguished history working on Alaskan oil and gas projects, specializing in engineering, permitting, integrity management, and regulatory strategy.

Mike Jens is a registered professional mechanical engineer and has been active in the engineering and construction industry since 1968. He focuses on project and construction management services for both industrial and commercial projects. He



COURTESY HAWK CONSULTANTS

Hawk's principals, (L-R) Maynard Tapp, Mike Jens, Pat McQuillan, and Dave Norton, have over 150 years of combined experience with projects and operations. Maynard Tapp holds an extensive project controls background both domestically and internationally. Maynard specializes in planning, cost control, and effective project control strategies.

is an experienced claims consultant who has successfully resolved over 500 construction disputes.

Pat McQuillan joined Hawk in 2014 after a 25 year career in the inspection services and technical staffing industry. Over the course of his career, he has managed all aspects of the business including recruitment and human resources, accounting and finance, operations management, systems development and project management, sales and marketing, and executive strategy development and implementation.

Q. How many employees does your company have?

A. Our professional staff includes 80-100 people working for clients in Alaska, North Dakota, California and Texas.

Q. Is your company expanding any of its operations or locations?

A. In 2014 we opened a new Texas office to serve the lower 48 and international clients.

Our operations are based in Houston to work alongside our Houston-based client project management teams and central procurement groups, and to emphasize quality/inspection services as a new business line. Pat McQuillan joined Hawk as the General Manager of the Houston-based operation.

Continued on next page



Drema Fitzhugh joined Hawk in 2015 as Business Development Manager. She will be focused on securing new clients and new employees and maintaining relationships with our current clients. She comes to Hawk with 17 years of experience in oil and gas business development and marketing. She is based in our Anchorage office.



continued from page 15

HAWK

Hawk has long recognized the importance of the Houston market and its unofficial designation as the epicenter of the energy industry. Many Alaskan projects have roots in Houston and with the establishment of the new office in Texas, Hawk aims to broaden its horizons and expand its sphere of influence to both domestic and international projects.

Maynard Tapp, Managing Partner, says "Hawk's current clients typically have service requirements beyond Alaska. By establishing a Texas-based office Hawk will be able to better serve clients in the industrial Gulf Coast and in international locations. There are some natural synergies between Texas and Alaska that Hawk will be able to leverage to the benefit of our clients."

Dave Norton, Partner, says "Pat has a deep well of experience in our business and we believe with Pat on board Hawk is well positioned to expand its presence and provide improved resources and services to its clientele. Hawk has collaborated with Pat over the years and we are excited about him coming on board."

Pat McQuillan is equally excited about the new opportunity, noting that "Hawk's client-focused, flexible and responsive approach will be well received in the Houston market."



Jeannette Messina is Vice-President of Operations and is responsible for all back-office and administrative activities. She has been with Hawk for 25 years.

We are celebrating our 30th year of operation in 2015 and we are proud of our reputation in the business community that we have developed over the years. We are supportive of the next generation of Alaskans that will be working in the oil patch by granting scholarships at UAA and with the Alaska Native Science and Engineering Program (ANSEP).

Q. Does your company have an anniversary or other landmark event coming up?

A. We are celebrating our 30th year of operation in 2015 and we are proud of our reputation in the business community that we have developed over the years. We are supportive of the next generation of Alaskans that will be working in the oil patch by granting scholarships at UAA and with the Alaska Native Science and Engineering Program (ANSEP).

Q. What is your company's safety record?

A. We take pride in having worked over one million hours with no lost time injuries and we were awarded the Alaska Governor's Safety Award of Excellence for our million-hour milestone.

Q. What is the address of your company's Web site?

A. More information about Hawk can be found at www.hawkpros.com



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ON THE JOB: Crowley

Photos courtesy Crowley



The Crowley-contracted heavy-lift vessel, *Svenja*, outfitted with two cranes, lifts the topside module onto the newly installed monopod in Cook Inlet for Furie Operating Alaska, marking the first time a production platform has been installed in Cook Inlet since 2001. Crowley provided the engineering and project management for the undertaking, which included installation of 16 miles of subsea gas pipeline, and faced challenges including the extreme Cook Inlet currents and tides.



The Arctic Hawk hovercraft, specifically designed by Crowley to perform in the harsh Alaskan Arctic, allows operations on Northstar Island in Prudhoe Bay to continue seamlessly even during the shoulder seasons, when marine vessels can't operate and the ice roads aren't ready, but when equipment still must be delivered and personnel still need to get to work.



Crowley employees bring hundreds of years of combined experience to every project, including the Liberty Sealift, pictured above. As part of the historic project, implemented by BP, Parker Drilling Company and Crowley, one of the largest pieces of equipment ever constructed for North Slope oil production was transported from Vancouver, Washington, to BP's Endicott Satellite Drilling Island, located 15 miles east of Prudhoe Bay.



Crowley played a central role in the original development of Northstar Island, a man-made island six miles offshore in Prudhoe Bay, delivering the processing modules and providing transportation for all of the workers.

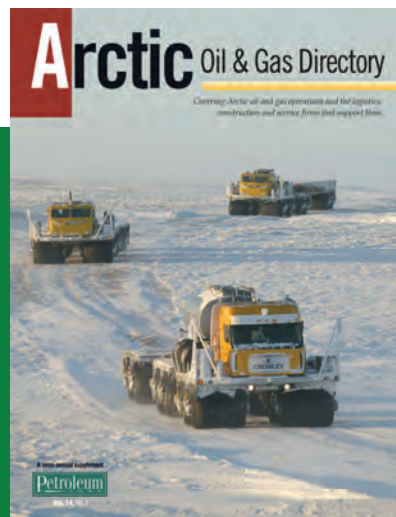


Crowley transported modules and components, each weighing nearly 4,000 tons, more than 8,000 miles from Houma, Louisiana, to Point Oliktok in Kuparuk, Alaska, to support Eni's development of the Nikaitchuq oil field.



Using vessels such as the Crowley Alliance, pictured here in operation at Sakhalin Island Russia, Crowley has amassed more than 60 years of Arctic experience in Alaska, Russia, Canada and Antarctica.

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2015 ACADEMY: GeoFORCE Alaska

Photos courtesy Thomas Colby Wright

After four years of geologic learning academy trips across the nation, 18 students from North Slope communities graduated from GeoFORCE Alaska, a University of Alaska Fairbanks program for high school students. This year's academy took place in the Rocky Mountains and included sites at Yellowstone National Park. All together, students have visited more than 75 sites in Alaska and the Lower 48, including the Grand Canyon and Mount St. Helens.

GeoFORCE Alaska aims to interest Alaska rural and minority students in the math and science fields by bringing them on a week-long geologic field trip for each of the four summers after eighth grade. UAF geosciences professors teach the program, and students learn geology at the college level.

Students hail from Barrow, Kavotik, Nuiqsut, Point Hope, and Wainwright. The free program is entirely funded through donations, with many sponsors representing Alaska industries that rely on the state's natural resources. One goal of the program is that students will pursue higher education in fields that lead them to careers in Alaska's high-tech workforce.

Five students were awarded scholarships from UAF's Office of Admissions at the graduation ceremony. UAF's College of Natural Science and Mathematics' Geosciences Department hosts the program, which is modeled after GeoFORCE Texas. A new cohort of students will be recruited this fall to begin their four-year experience in 2016.

The following sponsors proudly supported GeoFORCE Alaska in 2015:

Platinum Level: ASRC, BP, ExxonMobil, Great Bear Petroleum, Shell

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Group photo at Grand Teton National Park, 2015



Jerry, Nuiqsut, uses a hand lens at Great Salt Lake, 2015.



Frances and LoLo, Wainwright, after the graduation ceremony, 2015.

For more information, visit the GeoForce website at www.geo-force.alaska.edu or contact Program Coordinator Anne Rittgers at geoforce@alaska.edu, 907-474-5313.



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Website: www.doyonuniversal.com
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Email: randy.macmillan@kasvcs.com
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Prudhoe Bay:
Contact: Marcus Guidry, North Slope Operations Manager
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Email: amcs@gci.net
Website: www.akmetcal.com
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E-mail: dalewis@nalco.com
Other office: Fairbanks, AK
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Project Administrator
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Contact: Sam Amato, Vice President
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Email: Samato@deltaleasing.net
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Contact: Ken Ayers

E-mail: k.ayers@lounsburyinc.com

Contact: Jim Sawhill

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Contact: Tim Gallagher, Oil and Gas Department Manager

Phone: (907) 644-2039

Fax: (907) 644-2022

Email: Tim.Gallagher@hdrinc.com

Website: www.hdrinc.com

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Website: www.uicumiaq.com
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Fax: (907) 455-7713
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Contact: Chris Humphrey, VP Arctic Region
Phone: (907) 868-1185
Email: chris.humphrey@exp.com
Website: www.exp.com
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Contact: Tim Gallagher, Oil and Gas Department Manager
Phone: (907) 644-2039
Fax: (907) 644-2022
Email: Tim.Gallagher@hdrinc.com
Website: www.hdrinc.com
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Anchorage, AK 99518
Contact: Brent Porter, Operations Manager
Phone: (907) 562-5420
Fax: (907) 562-5426
E-mail: brent@penco.org
Website: www.penco.org
PENCO provides environmental response, containment and clean up. Hazardous wastes and contaminated site clean up and remediation. Petroleum vessel services and bulk fuel oil facility and storage tank maintenance, management and operations.

Weston Solutions, Inc.

425 G Street, Suite 300
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Contact: Douglas W. Johnson, Senior Project Manager
Office: 907-276-6610
Email: doug.johnson@westonsolutions.com
Website: www.westonsolutions.com
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Contact: Joe Hegna, Alaska Vice President/Alaska Operations Manager
Phone: (907) 562-3366
Fax: (907) 562-1297
E-mail: joe.hegna@aecom.com
Website: www.aecom.com
Fairbanks office
Phone: (907) 374-0303
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Phone: (800) 347-0049
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Phone: (907) 562-5420
Fax: (907) 562-5426
E-mail: brent@penco.org
Website: www.penco.org
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Contact: Scott Boyle, Operations Manager
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Contact: Fred Pfaffle, Managing Director
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Cell: 503-805-3798
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Fax: (907) 771-1380
Email: Samato@deltaleasing.net
Website: www.deltaleasing.com
Other office: Prudhoe Bay
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Prudhoe Bay, AK 99734
Phone: (907) 659-9056
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Phone: (800) 478-0602
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E-mail: parts@kenworthalaska.com
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Website: www.kenworthalaska.com
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MagTec Alaska LLC

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Cell 907-394-6305
Email: mkingsley@magtecalaska.com
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Prudhoe Bay:
Contact: Marcus Guidry, North Slope Operations Manager
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E-mail: tyler.zollinger@totalsafety.com
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Totem Equipment & Supply

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Website: www.fairweather.com
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COMPANY NEWS *in brief*

Bald Mountain Air Service earns Medallion Shield

Bald Mountain Air Service, owned by lifelong Alaskans Gary and Jeanne Porter, has earned the Medallion Shield - the highest safety award by the Medallion Foundation. Each of the Five Stars represents one of the cornerstones of the Medallion Shield: controlled flight into terrain avoidance, an internal audit program, a proactive safety culture and a ground and maintenance service program. Implementing the Medallion standards for safety in all of these areas ensures a detailed control mechanism when evaluating a company's commitment to safety. Participating in the Medallion Foundation has enabled Bald Mountain Air Service to strengthen its business by providing employees and management responsibility in its safety program and continuous improvement. Bald Mountain operates full time, year around, with facilities in Deadhorse, Anchorage and Homer and specializes in complex aviation solutions for natural resource exploration, marine mammal survey, aerial photography, off-airport, Arctic all season operations, firefighting support, bulk fuel delivery and wildlife viewing.

The Medallion Shield of safety will officially be awarded to Bald Mountain Air this forthcoming fall at the Alaska Air Carriers Association aviation banquet in Anchorage. For more information about Bald Mountain visit www.baldmountainair.com.



Lolofietele joins AECOM team

Noa Lolofietele has recently joined AECOM as a receptionist. Lolofietele has more than 5 years of combined experience in management, customer service, and in various administrative positions. Her current responsibilities as front desk receptionist include answering all incoming phone calls, greeting and directing clients and visitors to meeting rooms and offices, accepting all deliveries, preparing the daily outgoing mail, and general support of staff as necessary.



NOA LOLOFIETELE

Haines new CFO for Alaska Rubber & Rigging Supply

Alaska Rubber & Rigging Supply is pleased to announce the addition of Dawni Haines as their new CFO. Haines has been an Alaska resident since 1984 after she graduated with a Bachelor of Science degree in accounting with a business minor. She has worked and played hard in Alaska since that time, enjoying the amazing people and the beautiful environment in this awesome state with her seven children and her husband of more than 32 years, Peter. Haines has worked with and for many industries in

BUSINESS SPOTLIGHT

GCI

GCI is an Alaska-based company providing voice, video and data communication services to residential, commercial and government customers. Founded in 1979, GCI introduced long-distance competition to Alaska and has since grown to be one of the nation's premier integrated telecommunication providers. GCI's services are connected through company-owned fiber optic, satellite and metropolitan area network facilities to the Lower 48 states.



HEATHER RESH-CROTSLEY

Heather Resh-Crotsley, Commercial Marketing Manager

Heather Resh-Crotsley joined the GCI team June 1. Prior to relocating to Alaska, she worked as a director of marketing for a pet store in Lancaster, Pennsylvania, specializing in ecommerce. Resh-Crotsley has a BA in graphic and interactive design from Millersville University and an MBA in marketing from the Florida Institute of Technology. When not working she enjoys gardening, traveling and photography.

Alaska, as she has owned and operated two accounting offices in Anchorage, since 1987, and in Eagle River, since 2006. She has volunteered in different community organizations and has held various leadership positions over the years. Most recently Haines serves as the assistant district commissioner and as roundtable commissioner for the Boy Scouts of America. She loves spending time with her family in a variety of activities including biking and hiking, and one of her favorites was hiking the Chilkoot Pass with all of its history and unmatched beauty a few years ago. Haines is enjoying working with the great people at Alaska Rubber & Rigging Supply Inc. and she looks forward to new opportunities and new business relationships in her role there.



DAWNI HAINES

Crowley scholarships help four students achieve goals

Crowley Maritime Corp.'s Thomas B. Crowley Sr. Memorial Scholarships have helped four students at the University of Washington's Michael G. Foster School of Business achieve their academic goals. The students, Jason Cisneros, Callie Hamilton, Irah Dizon and Joshua Banks, were chosen to receive the \$2,500 scholarships for the 2014-15 academic year based on

their demonstrated financial need, community involvement and leadership skills.

Jason Cisneros, a junior from Honolulu, Hawaii, had dreams of studying abroad but was not sure he and his family could afford it. With funds from the Crowley scholarship, Cisneros was able to spend a semester studying at the University of Sydney in Australia. He expects to graduate in the spring of 2016.

Callie Hamilton, a scholarship recipient from Vancouver, Washington, is a sophomore studying business with a focus in marketing. The Crowley scholarship has helped Hamilton pay for her tuition and school costs so that she may focus her efforts on volunteering at the business school's advancement department and working part-time as a student manager at the UW student call center. Following graduation, Hamilton plans to begin a career in marketing or advancement, possibly at UW.

Irah Dizon, from Tacoma, Washington, is a junior studying supply chain management and human resource management and operations. The Crowley scholarship has allowed Dizon to dedicate her time to school work and her internship in Seattle City Light's safety and human relations department. After graduation, Dizon hopes to have a successful career in upper management and travel the world.

Joshua Banks, a junior from Washougal, Washington, is studying accounting and finance at UW's business school. This scholarship has helped Banks to pay for his school costs, freeing up his time to focus on studies and volunteer work. Following graduation, Banks plans to pursue a career in financial services.

To learn more about the Crowley scholarship program, please visit www.crowley.com/scholarships.

Motion Industries Chairman Bill Stevens retires

After 37 years at Motion Industries - a leading distributor of industrial maintenance, repair, and operation replacement parts - Chairman Bill Stevens retired effective March 1.

Tim Breen, named president and COO in 2013, then president and CEO in 2014, succeeds Stevens to lead the company. The two have worked closely together during the last few years to ensure a smooth transition.

Stevens began his career with Motion Industries in 1978 as director of human resources. After several promotions to various other roles, he was named president and COO before becoming president and CEO in 1997. With Stevens at the helm, Motion Industries' sales grew from \$1.85 billion in 1997 to \$4.8 billion in 2014.

Stevens has personally received a number of distinguished awards, including 1997 and 2006 Genuine Parts Company Manager of the Year, and the 2014 Bearing Specialists Association Lifetime Achievement Award. He has been a BSA member since 1989 and has served in many capacities. Stevens has also been an active member of the Power Transmission Distributors Association for many years, as well as serving on numerous boards of both for-profit and nonprofit organizations in the Birmingham area.



BILL STEVENS

Calista Corp. sets record shareholder dividend

Calista Corp.'s 11th shareholder dividend since inception is the largest in its corporate history. This 2015 shareholder dividend distribution totals \$5.05 million and is the ninth dividend since 2007. The total distribution of Calista's shareholder dividends is \$31.3 million, with 50 percent of that total declared in the last three years.

Calista has one of the largest populations of shareholders among the Alaska Native corporations, with approximately 12,900 individuals. This distribution equates to \$3.80 per share, with the average shareholder owning 100 shares. This dividend is an 8 percent increase from 2014.

"Approximately 60 percent of shareholders live in the Yukon-Kuskokwim Delta," said Calista Corp. Board Chair Willie Kasayulie. "This estimated \$3 million impact for the region is significant for one of the most economically challenged areas in the nation."

2014 marked the first year in Calista's history that two dividends were distributed in one calendar year.

Editor's note: All of these news items - some in expanded form - will appear in the next Arctic Oil & Gas Directory, a full color magazine that serves as a marketing tool for Petroleum News' contracted advertisers. The next edition will be released in September.

Cindy Shake joins AECOM team

Cindy Shake has joined AECOM as a public affairs specialist. Shake is a versatile, award-winning communication professional and was named 2014 Marketer of the Year by the American Marketing Association, Alaska Chapter. She was principal of a successful graphic design firm for more than 25 years and has years of combined professional experience in marketing, business development, management, communications, and graphic design.

Aside from being the director of the AECOM internship program, Shake's responsibilities at AECOM include supporting the environmental, engineering, planning, and permitting projects in Alaska.



CINDY SHAKE

Anchorage company solves construction challenges

Anchorage steel fabrication company STEELFAB is finding solutions to the challenges of creating large shop buildings for new projects on the North Slope. These buildings are quite large - 30 feet wide by 50 feet long by 26 feet high - making transportation of the fully constructed structures difficult and costly. A fully integrated steel fabrication plant, STEELFAB utilizes an innovative design to construct the buildings in sections, which allows them to be stacked and transported more efficiently. Once they are on site, sections can be assembled into a completed building in just four days.

As STEELFAB President Richard Faulkner explains, "We do

work that others can't or won't and we do it fast. Janet and I have owned the business for more than 25 years and we provide every aspect of steel work, from fabrication to painting to maintaining the largest inventory of steel in the state.

We're proud to be an Alaska company that can provide an excellent product with our experienced employees and small-business flexibility."

STEELFAB has been busy this winter with a slate of projects that for Alaska's oil and gas producers, including ConocoPhillips and Doyon Drilling, thanks to the passage of Senate Bill 21.

Owned by husband-and-wife team Richard and Janet Faulkner since 1989, STEELFAB is fully certified for steel work in the Arctic. STEELFAB specializes in projects like these and others needed on short turnaround.



COURTESY STEELFAB

Fairweather celebrates reopening of Medical Clinic

Fairweather LLC has announced the grand reopening of its Fairweather Deadhorse Medical Clinic located at the Deadhorse Aviation Center on Alaska's North Slope. Providing a wide range of member-based medical and occupational health care services to support both onshore and offshore operations, the clinic is available to the public regardless of employer affiliation.

Medical services include primary and acute care, emergency medicine, advanced cardiac life support and ambulance services, along with a fully stocked pharmacy prescribing medications for common illnesses, such as thyroid dysfunction, hypertension, hyperlipidemia and diabetes. The clinic also offers an onsite lab and X-ray department with the ability to transfer results directly to primary care clinicians anywhere in the country.

Occupational health services include audiograms, respirator fit tests, spirometry, vision screening and drug/alcohol testing, plus the convenience of completing full HAZWOPER exams in a single office visit. Participating members receive around-the-clock occupational health support and convenient monthly invoicing. For more information, contact Dennis Spencer at 907-267-4603, or visit www.fairweathermedical.com.

Kvichak Marine & Vigor Industrial announce merger

Kvichak Marine Industries and Vigor Industrial announced the companies are merging to unite their strengths in the design and fabrication of aluminum workboats, shipbuilding and boat building. Under the terms of the merger, Kvichak will become a wholly owned subsidiary of Vigor. Kvichak's current owners, Jim Meckley, Brian Thomas and Keith Whittemore, will join Vigor as shareholders and as members of the leadership

team.

"My partners and I are very excited to be joining Vigor. Sharing best ideas and practices across companies will make us even more competitive and create a more stable business base for our workers," said Whittemore, president of Kvichak. "Vigor shares our values and our commitment to providing long term opportunity to our people."

This transaction builds on the 2014 Vigor and Oregon Iron Works merger which expanded Vigor's reach into highly complex industrial products in marine, renewable energy, aerospace, nuclear containment, transit, defense, hydroelectric, bridge building and other commercial construction industries. Adding Kvichak to the Vigor family of companies adds to Vigor's product line diversification and its mission to build and sustain family-wage industrial jobs. The combined company will employ about 2,500 people in Alaska, Oregon and Washington.

Brownlee joins AECOM as wetland biologist

Jessie Brownlee has recently joined AECOM as a wetland biologist. Brownlee has three years of experience conducting and assisting in jurisdictional wetland determinations and wetland and vegetation mapping throughout the state of Alaska. She brings her experience in working with various governmental agencies including the U.S. Forest Service, National Park Service, and U.S. Fish and Wildlife Service to the AECOM team. Brownlee is currently involved in wetland and vegetation mapping along a proposed gas pipeline route. She will also be a field lead for the 2015 summer field season and will assist in post field quality control mapping.



JESSIE BROWNLEE

Motion Industries releases Tom's Toolbox video

Motion Industries, a leading distributor of industrial maintenance, repair and operation replacement parts has released a new Tom's Toolbox video that highlights the importance of proper handling and storage of bearings. Tom's Toolbox videos are available for viewing on Motion Industries' MIHow2 YouTube channel, which was established in 2012.

"Proper Bearing Handling and Storage with SKF Bearings" provides the viewer guidelines on how to get the most out of their bearings before they are even installed. The video can now be seen on the MIHow2 channel, under the Tom's Toolbox heading.

"Properly storing bearings helps to ensure that your investment pays off," said Randy Breaux, Motion Industries' senior vice president, Southern U.S. operations, corporate marketing and strategic planning. "Proper storage extends the life of the bearing, and therefore reduces downtime."

Tom's Toolbox embodies the "how-to" format but in shorter time snippets. In the series, the witty and always informative host Tom Clark demonstrates a broad range of solutions designed to save viewers money and time, and/or keep safe on the job. Each Tom's Toolbox video short is filmed in a workshop

setting or an appropriate off-site setting. The series is also available for viewing via Facebook and YouTube. Additional Tom's Toolbox videos are scheduled to be posted in coming weeks.

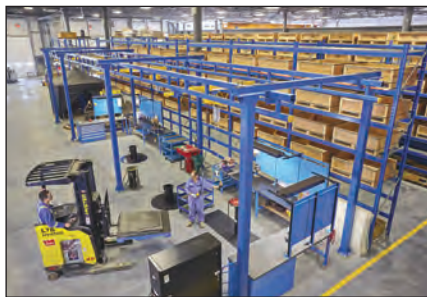
For more information visit www.motionindustries.com.

Volant's additional need for space spurred by demand

The Volant Group of Companies proudly announces expansion of its operations by taking lease of a new building space immediately north of its current headquarters in Edmonton, Alberta. Volant has signed a long-term lease for an additional 36,000 square feet of space, bringing its total warehouse and office space to approximately 124,000 square feet. This move is due to increased operations and staff expansion over the past year and to meet an ever increasing demand for its innovative product offerings within the oil and gas industry. Volant officially moved into the new space March 2.

"We moved into our flagship facility about four years ago and with the success we have experienced we are now compelled to expand our operations," stated Dan Shute, president of Volant. "Volant has been evaluating its need for additional space for the past year to support our growth projections during the next 5 years. We are confident that this additional building space will meet both ours and our customers' needs now and into the future."

For more information on Volant please visit www.volant-products.ca.



COURTESY VOLANT

Fairweather receives BP safety award

Fairweather has announced that they are the recipients of the BP Cole Griggs Award for Safety. The Cole Griggs Award is given out each year to one of BP's contractors for outstanding performance in safety.

The award recognizes the outstanding safety record of Fairweather's BP tool service contract. One of Fairweather's longest and most successful operations, the BP tool service contract provides personnel for the management of BP's rig moves and coordinates the identification and delivery of drilling tools needed for oil production. The crew provides these critical services on location 365 days a year in some of Alaska's harshest working conditions. The tool services' crew has achieved an outstanding safety record with no recordable incidents since 2008, and it has been more than 21 years since the occurrence of a lost time incident. In addition to attending morning and evening safety meetings, crewmembers attend more than 155 hours of extra HSE training each year. Every crewmember is



COURTESY FAIRWEATHER

qualified to impose stop work authority if an unsafe situation is detected.

"BP is a great partner in safety. We thank them for recognizing the Fairweather team and stressing the importance of safety as a deeply held and shared value," said Rick Fox, president and general manager of Edison Chouest Offshore Alaska.

A member of the Edison Chouest Offshore group of companies, Fairweather LLC is a 39-year-old Alaska company providing remote medical, aviation, logistics and scientific support services to Alaska's natural resource industry.

For more information, contact Brian McKay, Fairweather director of QHSE at 907-270-6804, or visit www.fairweather.com.

ASRC reaches historic revenue sharing milestone

For the first time since incorporation, Arctic Slope Regional Corp. has distributed in excess of 1 billion dollars to the other Alaska Native regional corporations as part of its 7(i) obligation. 7(i) distributions are made annually; a recent payout from ASRC was approximately \$125 million.

"Every region in the state benefits from ASRC's 7(i) distribution, and the more than a billion dollars in total is a testament to the hard work and dedication of ASRC employees, as well as the importance of responsible natural resource development," said Rex A. Rock Sr., ASRC president and CEO. "However, in light of this milestone, it's an important reminder that oil production continues to decline on the North Slope. That decline in production as well as low oil prices will likely affect future 7(i) payouts."

A provision inside the Alaska Native Claims Settlement Act of 1971 requires the original 12 land-based Alaska Native regional corporations to share 70 percent of their revenue from resource development on their ANCSA conveyed lands. ASRC's 7(i) applicable revenue comes mostly from resource development in the Colville River Delta, mainly Alpine and other satellite oil fields.

Crowley announces membership in the Trident Alliance

Crowley Maritime Corp. has announced its membership in the Trident Alliance, a coalition of shipping owners and operators that share a common interest in robust enforcement of existing maritime sulphur regulations. In joining, Crowley has signed a statement of commitment, certifying that the company agrees to comply with sulfur regulations and support the robust and transparent enforcement of these regulations.

Because sulphur-restricting regulations have resulted in increased fuel costs for shipping companies, many unscrupulous operators have violated regulations by burning cheaper, non-compliant, higher sulfur fuels. Doing so not only results in increases in harmful emissions, but also places companies that are committed to complying with fuel sulfur restrictions, like Crowley, at a competitive disadvantage. The Trident Alliance is committed to improve enforcement of these regulations in an effort to hold every operator accountable and eliminate the competitive disadvantages that result from deliberate non-compliance.

"The threat of weak enforcement of sulphur regulations is

escalating fast. Responsible industry is taking the initiative to mitigate this threat, serving the best interests of the environment and human health as well as creating a level playing field for business. By speaking with one, united voice we have the greatest chance to bring about change,” said Roger Strevens, Trident Alliance chairman, on the organization’s website.

In addition to enforcement of existing sulphur regulations, the Trident Alliance is also working to raise awareness of the issue, foster transparency around the operators’ sulfur compliance activities and develop initiatives to foster innovation in practicable enforcement technologies.

Fairweather recognized at safety & health conference

Fairweather LLC was a presenter at the recent 2015 Alaska Governor’s Safety & Health Conference, addressing relevant health, safety and environment topics and earning two significant HSE achievement awards.

The conference, hosted by the Alaska Safety Advisory Council, was held at the Dena’ina Convention Center in Anchorage, March 24-26. The goal of the event was to encourage the coordination and sponsorship of policies, activities and actions designed to reduce the loss of human and material resources in the state of Alaska.

Fairweather was recognized with the 2015 Governor’s Award for Safety Excellence at the conference. This award is presented to Alaskan companies that demonstrate exemplary safety and health procedures and good corporate citizenship.

In addition, Fairweather Safety Manager Gordon Randall was the recipient of the 2015 Everett Award. This award was established in 2012 in honor of Denali Safety Council Director “Safety Herb” Everett. The Everett Award recognizes individuals, still active in the profession, that have dedicated their lives to the advancement of safety inside and outside the workplace.

Along with his duties as a safety manager for Fairweather, Gordon serves with AK DMAT 1, an Anchorage-based volunteer disaster management preparedness group that stages large disaster drills for the municipality. Gordon also sits as a facilitator on the North Slope Road Safety Coalition, tasked with identifying and mitigating driving hazards encountered on the North Slope. For more information visit www.fairweather.com.

AECOM welcomes Rockwell back to its Anchorage team

Kat Rockwell has re-joined the AECOM Anchorage office after transferring from the AECOM Portland office as a certified project administrator. Rockwell has four years of experience in project administration and controls within the consulting industry, including more than three years of experience in federal contracting and FAR-compliant procurements. Her various responsibilities have included maintaining up-to-date contract files for each project, preparing status reports for project managers and maintaining accurate written records of contract ac-



KAT ROCKWELL

tions, modifications and change orders. Additionally, she has been responsible for review and processing weekly/monthly financials which includes revenue recognition of all office projects, confirming that billing rates are in place and that project managers are aware of their project’s financial status.

Volant unveils new HydroFORM SlimLINE centralizers

The Volant Group of Cos. proudly announces the launch of its new HydroFORM SlimLINE series of rigid centralizers - a thinner wall durable design at an affordable price.

Volant’s proprietary hydroforming technology produces a high quality, high strength product. A proprietary, engineered process is used to precision form tubular steel, resulting in a smooth unit-body shape perfectly suited to today’s complex well designs. Additionally, the new HydroFORM SlimLINE series of centralizers offer a tighter fit, reduced thickness and optimized rib geometry to balance standoff and flow characteristics - making this centralizer ideal for cementing applications.

The new Volant SlimLINE series of centralizers currently range from 4.5 inches up to 5.5 inches liner and casing diameters, available in a variety of outside diameters. Volant also offers a full range of standard HydroFORM centralizers for liner and casing sizes ranging from 4.5 inches to 13.375 inches, formed to various customer specified diameters. For more information please visit: www.volantproducts.ca.



COURTESY VOLANT

Motion Industries releases Zep hand cleaner video

Motion Industries, a leading distributor of industrial maintenance, repair, and operation replacement parts is pleased to announce the release of the newest installment in the MiHow2 video series featuring Zep Professional Hand Cleaner. The video can now be viewed on the MiHow2 YouTube channel.

Filmed with the help of key Motion Industries supplier, Zep Professional, the video shows both the power and cost benefit of Zep Professional Hand Cleaner. “Benefits of Using the Zep Professional Hand Cleaner” can now be viewed on the MiHow2 YouTube channel.

“The hand cleaner is very cost-effective,” said Randy Breaux, Motion Industries’ senior vice president, Southern U.S. operations, corporate marketing and strategic planning. “It saves you money because of its ability to effectively clean with less product.”



COURTESY MOTION INDUSTRIES

Each MiHow2 video is filmed in a workshop or appropriate off-site setting and features Motion Industries' always knowledgeable and comical host, Tom Clark, and a guest from one of the market-leading manufacturers demonstrating a product or application.

The series is also available for viewing via Facebook and YouTube. Additional MiHow2 videos are scheduled to be posted in coming weeks.

Motion Industries is a wholly owned subsidiary of Genuine Parts Company (NYSE: GPC). For more information visit www.motionindustries.com.

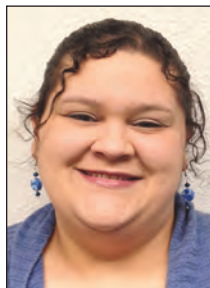
C&J and Nabors announce transaction completion

C&J Energy Services Inc. and Nabors Industries Ltd. announced the completion of the combination of C&J with Nabors' completion and production services business. The resulting combined company, which has been renamed C&J Energy Services Ltd., is one of the largest completion and production services providers in North America and is led by the current C&J management team, with Josh Comstock serving as CEO and chairman of the board, and Randy McMullen as president and CFO. New C&J is headquartered in Bermuda and its common shares have been listed on the NYSE under the ticker symbol "CJES." Nabors received approximately \$688 million in cash from C&J as a portion of the consideration for the transaction and now owns approximately 53 percent of the outstanding and issued common shares of New C&J, with the remainder held by former C&J shareholders.

The transaction was originally announced on June 25, 2014, with the execution of a definitive merger agreement to combine C&J with Nabors' completion and production services business in the U.S. and Canada. Under the terms of the transaction agreements, Nabors separated its completion and production services business in the United States and Canada from the rest of its operations and consolidated this business under New C&J. A Delaware subsidiary of New C&J then merged into C&J, with C&J surviving the merger as a subsidiary of New C&J. Effective upon closing of the transaction, common shares of C&J have been converted into common shares of New C&J on a 1-for-1 basis.

Amanda Reeves joins Alaska Rubber Group team

Alaska Rubber Group has hired Amanda Reeves as its accounts payable specialist. Reeves was born and raised in Anchorage, Alaska, and spent the first 20 years of her life in East Anchorage. In 2010 she left Alaska for Washington state and attended college while working as a caregiver for her grandfather. In 2005, Reeves succumbed to her homesickness and decided to come back to Alaska and start on her career in the administrative field. She worked as an office temp for three years and finally found an accounting position that she truly enjoyed. In Febru-



AMANDA REEVES

ary 2015 Reeves was hired at Alaska Rubber and Supply and is now a full time accounts payable specialist. Alaska has always brought so many amazing opportunities her way and she is very grateful to be from such a thriving state.



Crowley honored for outstanding marine safety

The state of Washington's Department of Ecology has honored Crowley Maritime Corp.'s petroleum services division once again with the Exceptional Compliance Program award in recognition of excellence in marine safety and environmental stewardship. The ECOPRO program represents a unique, non-regulatory environmental protection program for tank vessels, recognizing operators who demonstrate exceptional compliance with the program's strict criteria.

Deputy Director Polly Zehn, representing the state's Department of Ecology Spill Prevention, Preparedness and Response Program, presented the award to Crowley during a ceremony at Seattle's Odyssey Maritime Discovery Center. Capt. Mark Homeyer, Crowley's director, West Coast marine operations, accepted the award on behalf of the company before an audience of U.S. Coast Guard and Maritime Administration attendees. Homeyer thanked the state for the recognition and reiterated both his and the company's commitment to environmental stewardship.

"We are proud to be among the companies representing the leading edge of operational excellence in petroleum transportation in the world today," Homeyer said. "Our business is built on a strong commitment to environmental protection through safe and reliable petroleum transportation."

Crowley first received this award in 2005 for its ATB division, joining an elite group of tanker and tank-barge operators which have earned ECOPRO recognition from Ecology since the program's inception in 1999. To gain membership, companies must meet industry best practice standards and undergo rigorous Ecology inspections encompassing a wide range of operational and safety best practices. Members renew their commitment to the program every three years.

Crowley honored with Earth Day Award for initiatives

Crowley Maritime Corp. has been honored with the 2015 Federal Maritime Commission Chairman's Earth Day Award in recognition of the organization's companywide environmental

stewardship initiatives.

The FMC Chairman's Earth Day Award is given annually and highlights technologies, programs or practices of the maritime transportation industry that, through efficiency or innovation, benefit the environment. The award also looks to emphasize efforts that provide a reduction in environmental harm, emissions or pollutants, and increase the public's awareness of the maritime transportation industry's hard work to protect the environment.

"Crowley companies place the highest priority on individual safety, security, prevention of pollution and customer satisfaction," said the company's Charlie Nalen, vice president, SSQE. "We understand how our jobs may impact the environment and also what we can do to minimize those impacts. Taking the initiative to reduce negative impact not only helps the environment, but also is in the best interest of our customers, the communities in which we work and our employees."

The Federal Maritime Commission is the federal agency responsible for regulating the nation's international ocean transportation for the benefit of exporters, importers, and the American consumer. The FMC's mission is to foster a fair, efficient, and reliable international ocean transportation system while protecting the public from unfair and deceptive practices.

ASRC executive unanimously selected as council chair

During the April 23 meeting of the Arctic Economic Council in Ottawa, Canada, Tara Sweeney, Arctic Slope Regional Corp. executive vice president of external affairs, was unanimously chosen to serve as board chair. Sweeney also represents the Inuit Circumpolar Council and will serve on the AEC board for the next two years. The AEC is the primary entity for dealings between the Arctic Council and the wider-reaching circumpolar business community.

"It truly is an honor to serve as the chair of the AEC for the next two years," Sweeney said after the announcement. "My goal is for our working groups to meet their deadlines and solidify the AEC's ties to other organizations with activities in the Arctic. I'd like to thank outgoing AEC chair Tom Paddon for his leadership as well as the other AEC members. I look forward to aligning the work of the AEC with the Arctic Council priorities of the United States in such critical areas as energy, telecommunications infrastructure and response operations."

The AEC was founded in Iqaluit, Nunavut, six months ago and has three working groups: Arctic stewardship, responsible resource development and maritime transportation. AEC representatives have delivered more than 40 outreach presentations around the world and have met with business leaders seeking partnerships to promote responsible economic development in the Arctic.

Sweeney will be assisted by an executive committee, consisting of vice chairs Tero Vauraste from Finland, Evgeny Ambrosov from Russia and outgoing chair Tom Paddon from Canada.

2015 educational scholarships awarded to six students

The 11th annual Norm Manly PSM/YMTA Maritime Educa-

tional Scholarship competition was held April 18 at Compass Course Maritime Training. Youth Maritime Training Association is proud to announce the six Washington state high school seniors awarded the 2015 YMTA Scholarships.

Bethany Shimasaki, planning to attend the University of California San Diego majoring in marine science, received a \$2,000 scholarship sponsored by Ocean Peace Inc.

Rosie Wilcox is planning to attend NW School of Wooden Boatbuilding in Port Hadlock. She received the \$1,000 scholarship sponsored by John and Anita Crawford & PSM as well as the \$500 Pacific Maritime Magazine Scholarship sponsored by RH Philips Publishing Group.

Donald Lay, planning to attend CMA in marine engineering, received the \$3,000 scholarship sponsored by Foss Maritime Co.

Connor Vincent, also planning to attend CMA in mechanical engineering, received the \$1,500 scholarship sponsored by Compass Courses Maritime Training

Christine Kimball plans to attend Seattle Maritime Academy's Marine Engineering Program as well as CMA majoring in Marine Transportation. She received the \$1,000 scholarship sponsored by Ocean Peace Inc.

Alyssa Scott is planning to attend WWU majoring in marine and environmental sciences or UW majoring in marine biology. She received the \$5,000 scholarship sponsored by the Seattle/Pacific Northwest Chapter of Council of American Master Mariners.

All six recipients have demonstrated strong leader skills and are model students with a passion.

Global Diving & Salvage announces addition of GTS

Global Diving & Salvage is pleased to announce the addition of Global Technical Services to its existing three core services, marine construction, marine casualty response and offshore support. Joining forces with Alaska Technical, GTS is offering a wide range of non-destructive testing instruction services to industry, including energy companies, aviation, rail and infrastructure. Courses offered include visual, magnetic particle, dye penetrant, ultrasonic, radiography, radiographic film interpretation and eddy current.

A full range of Instruction Services will be offered across the continent; training can be held in a client's offices or one of our three locations in Alaska, California and Washington. In addition to the instruction services GTS will offer quality assurance services; providing a third party review of your companies written procedures, auditing and assessments in compliance with written practices as well as consultation ensuring your project is built correctly and to the applicable standards.

For more information and class schedules go to www.gdiving.com.

Shake inducted into Anchorage Athena Society

Cindy Shake of AECOM was inducted into the Anchorage Athena Society at the annual luncheon March 30. The Anchorage Athena Society is a program of the Anchorage Chamber of

Commerce and local chapter of an international organization. The society describes its purpose as encouraging the potential of women as valued members and leaders of the business community.

Shake is an award-winning communication professional, who was named the 2014 Marketer of the Year by the American Marketing Association, Alaska Chapter. She was principal of a successful graphic design firm for more than 25 years and has 30 years of combined professional experience in marketing, business development, management, communications and graphic design.



CINDY SHAKE

Vigor expands its new build capacity in Tacoma

Fabrication teams at Vigor Industrial's Tacoma, Washington, shipyard have delivered three 60-foot by 24-foot by 15.5-foot breasting barges to Foss Maritime. The barge system will be used to moor Shell's drill rigs at Terminal 5 in Seattle, Washington, where the company is scheduled to ready its fleet for Arctic drilling this summer.

The project was completed in less than two months and created 60 family wage jobs for the Tacoma yard and its subcontractors. "We are so pleased that our Tacoma shipyard is now building new vessels," said Bryan Nichols, Vigor Fab sales manager. "Over the years, Tacoma teams have earned a stellar reputation for quality commercial ship repair and major refits. Adding new builds to its resume increases our capacity in the region."

"With Tacoma's history of satisfied customers in refits and module construction, this was a logical next step," added Nichols. "Our goal has been to create facilities that fill the needs of different types of customers. Tacoma offers the responsiveness of a smaller yard with the resources of the broader Vigor family."

ASRC mourns the passing of 'Etok' Edwardsen Jr.

The leadership of Arctic Slope Regional Corp. is deeply saddened at the passing of Charles "Etok" Edwardsen Jr. An activist who never accepted the terms of the Alaska Native Claims Settlement Act of 1971, Etok led the Arctic Slope region as the only region in Alaska to oppose ANCSA. Along with the late Joseph Ukpikoun, Etok penned letters to President Richard Nixon urging a veto of this historic piece of legislation.

"Etok embodied the resolve and fighting spirit of the Arctic Slope region. His contributions to our society sharpened the business acumen of our leadership, always seeking justice and working to ensure the rights of Iñupiat were protected," said Rex A. Rock Sr., president and CEO of ASRC. Crawford Patkotak, chairman of the ASRC board of directors recalled, "Etok was a fierce warrior for Iñupiat rights and a defender of our cultural freedoms, and for this we are eternally grateful."

He fought alongside some of the Arctic Slope's great leaders such as Guy Okakok, Reverend Samuel Simmonds, Joe Upik-

soun and Eben Hopson Sr. during the ANCSA movement. Etok will be remembered as a leader who never surrendered to the terms of the Alaska Native Claims Settlement Act.

The board of directors and the entire ASRC family extends its deepest condolences to, and prayer of comfort and strength for, the Edwardsen family.

AECOM hires Richard Greer as a senior biologist

Dr. Rich Greer has joined AECOM's Anchorage, Alaska, office as a senior biologist.

Greer has more than 25 years of worldwide experience examining environmental impacts of development on fish and wildlife populations and their habitat. His areas of expertise include wildlife biology, Arctic development, oil and gas, the National Environmental Policy Act, compliance, and world bank/international finance corporation standards.

In this role, he will be responsible for developing federal, state, and international environmental assessments of oil and gas and manufacturing facilities, Federal Energy Regulatory Commission/National Environmental Policy Act pipeline environmental impact statements, natural resource damage assessments, oil spill response, and wetland assessment and restoration. He will also support ecological risk assessments and mitigation regarding threatened and endangered wildlife and plants.



RICH GREER

Crowley Accord acquires Maritime Management Services

Crowley Maritime Corp. announced the acquisition of Maritime Management Services Inc., a Seattle-based company with more than a decade's worth of experience in crew management for off-

shore oil and gas vessels primarily in the U.S. Gulf, Singapore and Gulf of Mexico. The addition of MMS to Crowley's international ship management division - which provides all phases of commercial ship management along with full technical management and government contracting - further strengthens the company's global reach in the ship management industry and now allows the company to service a wide variety of international and domestic customers with a pool of trained and experienced crewmembers ready for hire.

MMS offers crewmembers services such as visas, flag-state and immigration documentation; crewmember certifications, including standards of training, certification and watchkeeping and any client or operational area requirements; logistics, administrative and travel support; and much more. In addition to MMS' Seattle headquarters, the organization also has a secondary location in Singapore.

MMS was founded in 2005 and was acquired by Crowley fol-



COURTESY CROWLEY

lowing the unexpected death of former owner Trevor Stabbert in 2013. The group, comprised of eight employees, celebrated its 10th anniversary of service last month.

Motion Industries and Koyo team up in MiHow2 video

Motion Industries, a leading distributor of industrial maintenance, repair, and operation replacement parts is pleased to announce the release of the next MiHow2 video, filmed with the help of Koyo, a key motion industries supplier. The goal of the video series is to provide instruction to the viewers to help them with their practical applications.

The video shows the viewer, step-by-step, how to install a bearing. "Proper Bearing Installation Procedures with Koyo Bearing," can now be viewed on the MiHow2 webpage.

"Proper bearing installation is key in extending the life of the bearing," said Randy Breaux, Motion Industries' senior vice president, Southern U.S. operations, corporate marketing and strategic planning. "Taking the proper steps to maximize bearing efficiency keeps money in your pocket."

Each MiHow2 video is filmed in a workshop or appropriate off-site setting and features Motion Industries' host, Tom Clark, and a guest from one of the market-leading manufacturers demonstrating a product or application.

The series is also available for viewing via Facebook and YouTube. Additional MiHow2 videos are scheduled to be posted in coming weeks. For more information visit www.motionindustries.com.

Crowley honored with second 'Elite Vessel Award'

Crowley Maritime Corp.'s petroleum services division has once again been honored by Marathon Petroleum Co. with its annual Elite Vessel Award, which is given to tank vessel operators who demonstrate a commitment to safety, environmental stewardship and operational excellence.

To earn the recognition, the five Crowley ATBs chartered by MPC - including the Courage/650-5; Achievement/650-8; Legacy/750-1; Legend/750-2; and Liberty/750-3 - had to meet a series of stringent standards, including zero U.S. Coast Guard-reportable injuries, no significant vetting issues and zero vessel-generated product quality incidents for the year. All five were similarly recognized last year.

This year's honor, the 2014 Elite Vessel Award, was presented during a luncheon held at Crowley's headquarters in Jacksonville by MPC's George McAfee, Ph.D., head of commercial development, marine division, and Gregg Qualls, logistics commercial manager, marine division. Crowley's Rob Grune, senior vice president and general manager, petroleum services, accepted it before an audience of MPC executives and Crowley employees. Guests of honor included Captains Phillip Wright and Calvin Paterson, Courage/650-5 and Legacy/750-1, and Chief Mates John Crawford and Robert Cope, of Achievement/650-8 and Legend/750-2.

"We appreciate MPC's recognition of Crowley's safety measures," said Grune, who accepted the award on behalf of the company. "Our captains and crews aboard these vessels are ex-

emplary environmental stewards who strive for operational excellence each and every day. Without them, this Elite Vessel Award would not be possible."

For more information about Crowley visit www.crowley.com.

AES 'Paannaq Program' wins 2015 Communitas Award

ASRC Energy Services LLC said that on March 20 the Communitas Awards recognized exceptional businesses, organization and individuals for excellence in community service and corporate social responsibility. AES's Paannaq Program won the 2015 Communitas

Award in category 10: leadership in community services and corporate social responsibility - the broadest and most comprehensive category.

Communitas is a Latin word that means people coming together for the good of a community.

Communitas Awards seek to honor those special companies, organizations and individuals that go beyond rhetoric and whose commitment sets them apart from their competition. The Communitas Awards are an international effort to recognize the spirit of Communitas - people helping people. Communitas winners unselfishly give of themselves and their resources to benefit their employees, communities and environment. Nominees were evaluated on the extent and effectiveness of their efforts and needed to demonstrate an all-around effort to give back to the community, including company organized volunteer programs, philanthropy and sustainable businesses practices.

Established in 2009, the Paannaq Program is focused on economic development, advancing entrepreneurship, capacity building, collaboration with local organizations and social investment. The purpose of the program is to connect AES and the communities of the Arctic Slope in a partnership that enriches the lives of the residents, promotes Iñupiat values, and enhances economic sustainability. Paannaq, meaning "partner," is an investment in the eight Iñupiaq communities located in the Arctic Slope Regional Corp. region. Each of ASRC's seven subsidiaries partners with one or more villages in the region as part of program, and AES' main partnerships are with the villages of Wainwright and Atkasuk.



COURTESY ASRC ENERGY SERVICES

Expro wins the 2015 RoSPA President's Award

Leading international oilfield services company, Expro, has won the President's Award, following 11 consecutive gold awards, in the Royal Society for the Prevention of Accidents Occupational Health and Safety Awards 2015.

Expro has received recurrent recognition from RoSPA, hav-

ing been presented with the President's Award in 2014, Scotland Trophy in 2013 and a coveted Gold Medal in 2010.

David Ford, Expro's Group HSEQ manager, commented, "Expro is proud to have been selected for the President's Award once again, following many years of safety success with RoSPA. We are fully committed to the continual improvement of our health and safety management processes, with our employees fully embracing our 'champion safety' culture in all aspects of their work."

The RoSPA awards are graded at merit, bronze and silver level, and organizations that maintain high standards in consecutive years can win gold medals, President's Awards and orders of distinction. For more information visit www.exprogroup.com.

F. Robert Bell & Assoc. hires new business manager

F. Robert Bell and Assoc., one of the leading North Slope surveying companies, announced that Kyle Griffiths joined the firm as business manager in its Anchorage office. Griffiths will be responsible for overseeing and supervising Bell's financial activities and employees. He has more than 15 years of experience in business and finance, and has contributed to several publications including corporate sustainability; integrated performance and reporting, as well as financial services firms; governance, regulations, valuations, mergers and acquisitions.

"We are very excited to bring Kyle on board with us," said Bob Bell, principal and CEO of Bell. "I have known him for many years and am confident that he will bring success to our firm based on his technical expertise."

Before joining Bell, Griffiths was a financial analyst and cost accountant in the structural division for Precision Castparts Corp. He also served as a financial analyst and operations analyst for Encore Senior Living LLC in Oregon.

Griffiths has a bachelor of science in business administration from Portland State University, and a master of science in business administration with a concentration in finance from the University of Memphis.



KYLE GRIFFITHS

Theresa Phillips-Guim joins Ukpeagvik Iñupiat Corp.

The Ukpeagvik Iñupiat Corp. said that Theresa Phillips-Guim joined its team bringing with her more than 15 years of experience in human resource management including recruitment, employee relations, policy development, Alaska Native/diversity hire programs, employee relocations, regulatory compliance, training programs, succession planning, compensation and benefits programs and EEO/affirmative action. She also brings her diverse background in multiple areas including the oil industry, military personnel management, educa-



THERESA PHILLIPS-GUIM

tion and training, community networking/partnerships and business. Guim holds a bachelor's degree in business administration and human resource management from Wayland Baptist University, also a UCLA executive human resources program certification. She is a skilled HR consultant, executive advisor and leader. As human resources director for UIC, her job accountabilities include all aspects of human resource program management for approximately 3,400 employees company-wide.

Guim is the current chair of the Human Resources Advisory Board for the Anchorage Mayor's Office. She has served on various boards such as APPIC, WCCA Board, oil industry safety committees and she is a past military post mayor of Hunter Army Airfield in Savannah, Georgia. Guim is a leader in her local Anchorage church and the matriarch of her family. She enjoys playing the piano, biking, traveling and gardening.

Eighty-eight Crowley vessels honored with awards

Eighty-eight Crowley Maritime Corp. vessels received the Chamber of Shipping of America annual Jones F. Devlin Award in recognition of their outstanding safety records, during a luncheon held recently in New Orleans, Louisiana. Each year, the CSA honors manned merchant vessels that have operated for two or more years without incurring a Lost Time Injury, specifically highlighting the skills and dedication of the crewmembers responsible for safe vessel operations.

Crowley's 2014 Devlin Award-worthy vessels together have achieved an impressive total of 565 years of service without an LTI. Of the 88 awarded, 18 have gone without incident for 10 or more consecutive years. Of those, 11 have gone without incident for more than 15 years and one, Valdez Star, hasn't had an incident in 24 years. Crowley's vessels have earned Devlin Awards annually since 2005. CSA established the Jones F. Devlin Award in 1958. In the first year, 27 vessels received awards; last year, more than 1,500 vessels received awards. More than 18,000 awards have been made since the program began.

Accepting all of the awards on behalf of Crowley were Mike Golonka, vice president, ship management; Capt. Andrew Smith; Capt. Bob Cates; and Dale Wilson, manager marine operations, petroleum services.

"Safety continues to be a primary focus for us at Crowley - whether shoreside or aboard one of our vessels - we believe that safety begins and ends with our employees. The vessels recognized today are proof that together, we can reach our goal of zero - zero harm to people, property and the environment," said Golonka.

Bell acquires operations manager

F. Robert Bell and Associates announced that Frank Thomas "FT" Bell has returned to the firm and will fill the new position of operations manager to further develop company goals. He will help Bell and Associates run more efficiently and grow as much as possible. In addition, he hopes



FRANK THOMAS "FT" BELL

Bell and Associates can remain an enjoyable place to work and foster successful and competitive careers for its employees. FT comes with a wealth of experience within the industry. Having recently graduating from Alaska Pacific University with a master of science in psychology, FT served as an intern at both the Alaska Human Services and Alaska Pacific University Counseling & Wellness Center for two years.

FT brings eight years of experience of land surveying with Bell and Associates in the Prudhoe Bay office as a head chain-person, instrument person and occasionally as a party chief. He has various North Slope training including: NSTC, hazmat, hazwoper, wildlife, driving safety, manlift training, helicopter underwater escape training and site-specific facility training. He will be able to encourage employee professional growth through his various training in the field of mental health including ACMHS orientation, CPI non-violent crisis intervention training, AK HMIS training, AKAIMS training, motivational interviewing, SOAR stepping stones to recovery training, TTC hearing voices training, and more.

Expro enters into strategic meter sales agreement

Leading international oilfield services company, Expro, has entered into a strategic sales representative agreement with PCE Pacific, through its subsidiary Expro Meters Inc.

Under the terms of the agreement, PCE Pacific will act as a reseller of Expro's sonar-based flow monitoring systems for upstream and mid-stream oil and gas applications in Alaska.

"PCE is a recognized leader in providing reliable, high quality products to the oil and gas sector," says Craig Watterson, Expro sales director. "PCE has extensive reach throughout the Pacific Northwest, specifically in Alaska, and they have a track record of responding to and exceeding customers' needs by offering innovative solutions. This combination makes them a uniquely qualified strategic reseller for us in Alaska."

Expro Meters offers on-demand, cost effective, non-intrusive flow meters and measurement services for individual well, flow-line and overall field production surveillance, enabling oil and gas producers to realize increased value from their wells and fields via improved production monitoring, optimization of well performance, increased efficiency and reduced metering costs.

PCE Pacific is the leading provider of best-in-class products, services, and solutions for the process control industries in the Pacific Northwest, Alaska and northern inter-mountain region. In addition to representing Expro Meters, PCE is a local business partner of Emerson Process Management.



COURTESY EXPRO

pansion of its California regional operations with the addition of a new office in Southern California. Located in Signal Hill near Long Beach, the new office supports Global's core service lines; marine construction, casualty response and offshore support. Danny Broadhurst, Global's California operations manager and manager of the new facility, is excited to have this newly established regional presence: "This new location will ensure rapid response and support to clients in the Ports of Los Angeles, Long Beach, San Diego as well as throughout the Southwest." Broadhurst goes on to say "as the largest diving company on the west coast, Global's continued expansion of regional capacities will provide customers with the quality of service known as 'The Global Way'. In addition to adhering to Association of Diving Contractors International policies and recommendations, Global is now one of the few dive companies in North America to have been audited and accepted as a member of the International Maritime Contractors Association. IMCA promotes health, safety, environment, quality and efficiency, and technical guidance for companies and organizations engaged in delivering offshore, marine and underwater solutions."

Global's new service line, Global Technical Services, enables the company to provide both training and consulting services in the fields of non-destructive testing and quality assurance. Global is proud to offer Southern California safe and effective solutions to complex marine problems under all conditions.

Welsh receives professional land surveyor license

F. Robert Bell and Assoc. is pleased to announce that Brendan Welsh has earned his Alaska professional land surveying license. Welsh has successfully passed the Principles and Practice of Surveying exam, which covers specific topics in surveying such as standards, legal principles, and professional practices, business practices and types of surveys.



BRENDAN WELSH

This is Welsh's second certification in less than a year. In October of last year, he earned his Certified Federal Surveyor certification. Welsh is a civil engineer and land surveyor at Bell and Associates and has had more than seven years' experience with roads, schools, and other educational facilities; and residential, commercial and public works development projects.

His surveying experience includes conducting topographic and boundary surveys as well as construction staking. He is currently leading the North Slope surveying effort in the AK LNG project. Using his knowledge of surveying practices and procedures, he regularly performs office data processing and analysis in preparation of as-builts, plot plans, topographic maps, and design surveys for clients. Welsh is knowledgeable in using various surveying equipment such as total station and other data collectors. He has a bachelor of science in civil engineering and forest engineering from Oregon State University.

Global establishes Southern California location

Global Diving & Salvage Inc. is pleased to announce the ex-

Ad campaign featuring North Slope Borough wins award

A television advertising campaign highlighting the positive

cultural as well as business impacts of Arctic Slope Regional Corp. and the North Slope Borough has won an Emmy Award from the Northwest Chapter of the National Academy of Television Arts & Sciences. The 52nd annual award ceremony was held June 6 in Seattle, Washington. The 30-second ads, six in total, were produced by Bradley Reid + Associates, based in Anchorage.

"I believe these are some of the most beautiful commercials to ever be produced in the state of Alaska," said Tara Sweeney, executive vice president of external affairs for ASRC. "We are honored the campaign has been recognized and want to thank those who were featured in the commercials as well as those who helped to put the campaign together."

The commercials were shot in various locations on the North Slope in November of 2014 and include a wide variety of scenes, from ASRC board Chairman Crawford Patkotak caribou hunting with his sons - to a welding class at Iisa vik College.

"From the beginning, we knew it was a strong concept and we're pleased it all came together," said John Tracy, co-owner of Bradley Reid + Assoc. Tracy's business partner, Debbie Reinwand added, "This really was a team effort - the support and trust from ASRC and the NSB was essential and made all the difference." To view the commercials visit <https://vimeo.com/112520750>.

Lynden Oilfield Services to serve North Slope customers

Lynden companies have provided support to Alaska oil and gas customers for decades. A new Lynden business, Lynden Oilfield Services, was created specifically to serve customers on the North Slope of Alaska's Prudhoe Bay oil fields. A division of Alaska West Express, Lynden Oilfield Services provides support for oilfield exploration and production and transportation and logistics solutions to the companies working to redevelop Alaska's existing oil and gas resources.

"Dependable transportation and logistics are critical to the growing activity on the North Slope," says Scott Hicks, Alaska West Express president. "Through our family of companies Lynden Oilfield Services provide multi-modal air, sea and land opportunities and heavy-haul options for drilling contractors, chemical suppliers, camp support, construction and all types of activity on and off the road system throughout the North Slope and offshore Alaska."

Based in Deadhorse, Lynden Oilfield Services offers in-field logistical services for Prudhoe Bay and all other North Slope oil fields. Its new 15-acre facility includes storage for supplies like pipe and bulk materials, a cross-dock operation and a full-service maintenance shop and mechanics. "We have intermodal capability and a 90,000-pound-capacity forklift with all attachments for containers, intermodal tanks and support flats," Hicks explains. "We also offer trans-loading and offloading capabilities including ISO tanks and containers." Same-day field hauling and intra-field hauling of water, fuel and bulk liquids to various work sites on the North Slope will also be a focus.

The Lynden family of companies' combined capabilities include shipping to Alaska, truckload and less-than-truckload transportation, barge service to Hawaii and Alaska, charter barges, worldwide air and ocean forwarding, third-party logistics, trade show shipping, intermodal bulk chemical hauls,

scheduled and chartered Hercules L-382 cargo aircraft and multi-modal logistics. Lynden companies are repeat winners in the annual Quest for Quality awards presented by Logistics Management magazine.

AECOM welcomes contracts administrator Suz Kyzer

Suz Kyzer has joined AECOM's Anchorage office after transferring from the firm's Seattle operation.

Kyzer has 24 years of experience performing contract administration on a variety of contracts for many federal and state agencies, including the Washington state Department of Transportation, U.S. Navy, U.S. Environmental Protection Agency, and the U.S. Army Corps of Engineers as well as various municipalities.

Her responsibilities include contract implementation and compliance ensuring all administrative conditions of a contract are performed. She assists program/project managers with contract/project setup, obtaining management approvals, proposal preparation, and negotiations. She performs subconsultant management, including obtaining client approval, subconsultant contract initiation, as well as review and tracking of subconsultant invoices.

Kyzer also performs project financial-tracking assistance by providing weekly reports to project managers, updates project specific tracking reports, provides clients with projections of financial expenditures, and earned-value data. She prepares invoicing reports and ensures all backup material required by a client is accurate and in compliance with the terms of the contract. She assists project managers in responding to management requirements for estimates at completion and project monthly status meetings.



SUZ KYZER

Fugro awarded ExxonMobil Alaska G&G program

Fugro has been awarded a large geotechnical and geophysical program by ExxonMobil Alaska LNG LLC, AKLNG - a consortium of ExxonMobil, ConocoPhillips, BP, TransCanada and the state of Alaska. The 2015 G&G program follows successful completion of a similar but smaller program carried out by Fugro in 2014.

The geotechnical scope of work includes drilling and sampling of borings for the onshore liquefaction facilities, marine terminal and offshore pipelines. It also includes installation of monitoring wells, seismograph and in situ measurement of soil properties. The geological and earthquake engineering scope will include assessment of geohazards, source characterization, probabilistic seismic hazard and site response analyses. Bathymetric, side scan sonar, reflection and refraction surveys and sub-bottom profiling will also be conducted to assist in developing an integrated site model. These studies will assist AKLNG and its contractors to proceed with the FEED level design of the LNG terminal and associated offshore pipelines.

As world leader in geohazards both onshore and nearshore,

as well as geotechnical, geophysical, metocean and surveying services for LNG facilities, Fugro also provides worldwide quality assurance and quality control services during project construction phases.

New Alaska Native powerhouse assembled in Arctic

Representatives of Arctic Slope Regional Corp., NANA Regional Corp. and Bering Straits Native Corp. announced the establishment of the Inuit Arctic Business Alliance.

IABA's mission is to provide a unified voice, collective vision, guidelines and venue for doing business in the Arctic. IABA's goals are to ensure that their respective regions directly benefit from activity and operations in the Alaska Arctic. IABA will provide the Arctic Alaska Inuit a voice, with respect to transportation, infrastructure, energy and all facets of sustainable economic development and cultural stewardship.

"It is important that we speak for ourselves with a collective voice. With increased interest in the Arctic, there is too much at stake to let others speak for us. This partnership is a mechanism to make sure it is our message that is being heard," said ASRC President and CEO Rex A. Rock Sr.

"Cooperation is our natural way of doing business," said NANA President and CEO Wayne Westlake. "The planning for this business alliance has spanned over a year and we have now agreed to work together on common priorities."

President and CEO of BSNC Gail Schubert remarked, "Global interests continue to focus on the Arctic, and we, Inuit, have always worked together to ensure our collective destiny remains in the hands of our people. The Inuit Arctic Business Alliance is the conduit to ensure we lead this effort."

The three corporate members of IABA were established as part of the Alaska Native Claims Settlement Act of 1971. IABA is governed by a nine member board of directors, comprised of three individuals from each member corporation.

AECOM hires Tux Seims as an engineer in training

Tux Seims has joined AECOM's Anchorage office as an engineer in training.

Seims was an intern at URS Corp. in the summer of 2014, shortly before URS combined with AECOM. He returns to AECOM after receiving a bachelor's degree in civil engineering from the University of Alaska Fairbanks.

His experience includes ocean mariculture, assisting with building and designing structures based on coastal needs and water sampling. At the University of Alaska Fairbanks, Seims worked on class projects involving concrete design, water resources experiments and transportation traffic control. His current duties at AECOM include assisting in the development of civil engineering documents and performing construction administration.



TUX SEIMS

Polyguard introduces addition to its product line

Polyguard Products' mechanical division announced the release of its newest product, Alumaguard Lite White, to its family of flexible cladding membranes.

Alumaguard Lite White is a peel-and-stick membrane primarily designed to be used indoors for mechanical rooms, food production areas or other indoor applications where a glossy white appearance is desired, and outdoors to weather-proof exterior insulated ductwork, piping or other insulated tanks, vessels and equipment. It can also be used indoors on pipe systems and ductwork where a true zero perm vapor barrier is preferred. The easy-to-apply membrane meets ASTM 84 25/50 smoke and flame requirements. For outdoor application, it provides enhanced resistance to a broad range of chemical exposures and can be applied in temperatures as low as 10 degrees F.

With Alumaguard 60 in 1998, Polyguard introduced the mechanical and HVAC industries to flexible weather-proof cladding. That introduction has led to a family of Alumaguard products including Alumaguard, Alumaguard All-Weather and Alumaguard Lite. Engineers and contractors now have products to meet any application condition both indoors and out. For more information visit www.polyguardproducts.com.

Det-Tronics releases new line of gas detector

The new FlexSight LS2000 line-of-sight infrared gas detector from Detector Electronics Corp. is a next-generation solution for line-of-sight gas detection. Available immediately, the FlexSight LS2000 sets a new standard for infrared line-of-sight gas detectors with improved optical field of view, an advanced housing design, simplified mount and breakthrough alignment tolerance. Det-Tronics, the global leader in products and services for total fire and gas safety solutions, is a part of UTC Building & Industrial Systems, a unit of United Technologies Corp. (NYSE: UTX).

Line-of-sight infrared gas detectors continuously monitor combustible gas levels between two points at a range of more than 100 meters. The FlexSight LS2000 is designed to address installation, maintenance and performance challenges of current line-of-sight solutions.

"After years in research and development and extensive testing and gaining third-party product approvals, we are confident that the FlexSight LS2000 will go beyond our customers' expectations," said Randall Ruegg, president of specialty detection, UTC Building & Industrial Systems. "From a foggy North Sea oil platform in constant motion to placements next to highly used railways or in the harsh conditions in the Arctic, the FlexSight LS2000 is designed to fully meet these real-life operating conditions." For more information, visit www.det-tronics.com.



Lynden International acquires Haas Industries

Lynden International, a full-service freight forwarding and logistics company, acquired Haas Industries on June 1 to enhance its network and services throughout the Lower 48 and Canada. The acquisition strengthens Lynden's capabilities for home delivery, trade show and specialized delivery services within those markets.

"Lynden and Haas are a great fit and the combination of our two companies will allow us to continue building our domestic service portfolio. Our organizations also share common values and attributes - both believe in building strong partnerships with customers - which will produce a seamless integration of our companies," said John Kaloper, Lynden vice president America division. "We're excited about the possibilities."

Haas Industries began serving customers in 1989 with a vision of offering an unparalleled level of reliability, flexibility and service within the freight forwarding industry. "Over that time, we've forged many long-term partnerships with clients, but ultimately we believe our vision has been achieved. Now is the time to create a new vision; one that produces even greater opportunities for our employees, associates and, most importantly, our customers," said President Keith Haas. Haas Industries is now operating as Lynden International.

Lynden International is one of the Lynden family of companies whose combined capabilities include worldwide air and ocean forwarding, third-party logistics, trade show shipping, shipping to Alaska, truckload and less-than-truckload transportation, scheduled barges to Alaska and Hawaii, charter barges, intermodal bulk chemical hauls, scheduled and chartered Hercules L-382 cargo aircraft and multi-modal logistics.

Roth family announces passing of Richard W. Roth

Richard W. Roth, co-founder and past president and chairman of Engineered Systems Inc., passed away on June 1. Engineered Systems Inc. was founded in 1971 and became a leading supplier of semi-custom, computer-based control systems to the petroleum industry. ESI delivered hundreds of systems to petroleum terminals throughout the United States and internationally. In 1991, ESI received the "President's E Award" for international marketing from the Department of Commerce. Roth was a past member of a number of business organizations, including the Petroleum Equipment Institute, Western Petroleum Marketers, the Independent Liquid Terminals Association and other organizations, including SCORE Business Consultants and Gideons International. He was born in Amarillo, Texas, in 1932 and earned a BSE degree in 1958 from Arizona State University. Married for 54 years, he is survived by two sons and four grandchildren.



RICHARD W. ROTH

Arctic Slope Regional Corp. announces acquisition

Arctic Slope Regional Corp. is pleased to announce the acquisitions of Arctic Pipe Inspection Inc. of Houston and Arctic Pipe Inspection Inc., collectively API. Headquartered in Houston, Texas, API was founded more than 40 years ago by Royce Roberts to provide non-destructive testing of oil country tubular goods. API currently operates facilities in Houston, Texas, and Deadhorse, Alaska, providing electromagnetic, ultrasonic, weld-line and mill inspection services to oil and gas producers and service providers.

"This acquisition demonstrates ASRC's continued commitment to the oil and gas industry," said Rex A. Rock Sr., president and CEO of ASRC. "Over the last 40 years API has earned a reputation as a customer focused, value-added service provider. ASRC is committed to maintaining and building on API's reputation for superior customer service, while also facilitating opportunities for growth."

"Today is an exciting day for API and its employees," said Royce Roberts, API founder and retiring president. "I believe the combination of ASRC's financial support and relationships within the oil and gas industry will provide opportunities for growth and expansion of API's services."

Concurrent with the retirement of Royce Roberts, Jim Hildebrandt, API's long-time vice president of operations, assumed the role of API president and general manager.

PND Engineers opens Houston office

PND Engineers Inc. said it has opened a Houston, Texas, branch effective July 15. The office is located on Sam Houston Tollway West, providing a convenient, strategic base for honing PND's focus on design opportunities in the energy industry and on marine facilities.

Wade Lundberg, PE, formerly with PND's Seattle office, has relocated to the area to establish the office. He will be joined by PND Vice President Kenton Braun, PE, who will make the move from Anchorage to serve as the Houston office coordinator, and Feifei Bai, PE, who also will relocate from Anchorage.

PND's decision to base a full-time staff in the Houston area was in response to the company's expanding role in engineering oilfield and waterfront projects for key clients with offices there.

"We saw this as an opportunity to expand upon existing relationships and to build new ones within PND's key markets in the area," Braun said.

The new office is at 10497 Town and Country Way, Suite 210, phone 832-930-4830. For more information, contact Lundberg at wlundberg@pndengineers.com or Braun at kbraun@pndengineers.com.

PND Engineers Inc., founded in Anchorage more than 35 years ago, is a full-service engineering firm that provides civil, structural, arctic, marine, geotechnical and coastal engineering; hydrology; surveying; environmental permitting; project management; and construction inspection services for a wide range of projects. The firm currently employs 130 individuals, more than half of whom are registered engineers or land surveyors. In addition to its new Houston branch, PND has offices in Palmer, Juneau, and Seattle, and also is parent company to PND Engineers Canada Inc. in Vancouver.

Calista board selects first chairwoman in history

Calista Corp.'s board of directors voted in the first chairwoman in corporate history. Margaret Pohjola, a shareholder with ties to Chuathbaluk, was voted in on July 23. Board officers, like the chair, serve one-year terms following a vote by fellow directors. Outgoing Chair Willie Kasayulie had served the maximum of three consecutive annual terms. Directors are voted upon by shareholders and serve three-year terms.

"It is humbling to follow in the footsteps of early directors like Nora Guinn and Gladys Jung," said Pohjola. "Calista is currently riding a wave of operational and shareholder successes. I look forward to partnerships with the directors, management and shareholders over the next year."

Pohjola's background includes accounting work for Cook Inlet Tribal Council, NANA and the Alaska Native Tribal Health Consortium. Pohjola graduated from UAA with a degree in management.

Reelected to vice-chair is Paul George Guy. Robert L. Beans was voted in as secretary. Johnny Evan was voted in as treasurer.



MARGARET POHJOLA

Usibelli Coal achieves safety milestone

Usibelli Coal Mine Inc. in Healy, Alaska, achieved a treasured benchmark on July 16 of one complete year with no lost time injury.

Joe Usibelli Jr., president of Usibelli Coal Mine, stated, "We work in a very demanding environment with very large equipment. Add in the challenging weather and terrain - it is a tough business to keep this operation moving forward safely. It is a tremendous credit to every employee that we have achieved one full year with no injuries. The culture of the company is to empower every employee to be safe. I am extremely proud of their accomplishments."

Alan Renshaw, general manager and VP operations, said, "We work hard to satisfy our customers demand for coal. The military, the university, and our local electric cooperative depend on us for on-time deliveries. The schedule is aggressive. There's work to be done 24/7/365. The lights stay on all the time at UCM. Regardless of whether we have just a few employees on duty or a full crew, safety is mission number one. We take good care of our workforce. We provide them with rewards and incentives to accomplish their mission in a safe manner."

Usibelli Coal Mine is a fourth generation, family-owned, all-Alaskan business, employing approximately 115 Alaskans, and currently the only operational coal mine in Alaska. UCM will produce 1.4 million tons of ultra-low sulfur, subbituminous coal during calendar year 2015.

AECOM hires Webb as a senior chemist

Nathaniel Webb has joined AECOM's Anchorage, Alaska, office as a senior chemist.

Webb has more than 17 years of experience with remedial investigations and actions throughout Alaska and the Pacific re-

gion. His efforts have aided in the successful closure of many polychlorinated, biphenyl and petroleum contaminated sites.

In this role, he will be responsible for developing a chemistry program to support federal, oil and gas, and mining clients.

AECOM's team in Alaska comprises nearly 200 dedicated engineers, constructors, scientists, planners, and support staff located in offices in Anchorage, Fairbanks and Prudhoe Bay. AECOM is a premier fully integrated professional and technical services firm positioned to design, build, finance and operate infrastructure assets around the world for public- and private-sector clients.



NATHANIEL WEBB

ASRC Energy Services names Reed senior VP and CFO

ASRC Energy Services LLC is pleased to announce that Mike Reed has joined the company as senior vice president, chief financial officer effective June 16.

Reed comes to AES with global management experience, most recently as the vice president of finance at National Oilwell Varco a worldwide provider of equipment and components used in oil and gas drilling and production operations, oil field services and supply chain integration services to the upstream oil and gas industry across six continents. In this position, Reed was responsible for financial oversight of the Africa, Middle East and India geographic regions including but not limited to cost controls, corporate governance, internal controls, process re-engineering, and other change management initiatives.

Reed has 26 years of finance and accounting experience with 20 years in the energy sector and an advanced skill set in all areas of financial management and reporting, information technology, corporate development and investor relations. He will be responsible for all corporate budgeting and forecasting working daily alongside the CEO, COO and group presidents to insure profitable growth and a disciplined financial approach.

Reed has a MBA from Rice University and achieved a BS in accounting from the University of Akron.



MIKE REED

PESI mourns the loss of Donald Parker

Petroleum Equipment Services Inc. announced that former Vice President of Operations Donald Parker passed away in Seattle, Washington, on June 25.

Parker was born March 23, 1946 in Laurel, Mississippi. His career started in the 1960s when he went to work on rigs in Mississippi and Louisiana. In the mid 1970s Parker began working for Christensen Diamond Products Co. He later moved to Alaska and worked as the Alaska manager for Christensen Diamond Products Co. following the completion of the trans-Alaska oil pipeline.

In 1981 Parker became involved in PDC bits the first of which was run in Cook Inlet and arrived at the rig under armed guards.

He continued working for Christensen Diamond Products Co. and was located in California until 1987, returning to Alaska in 1988 to head the combined Christensen Diamond Products Co./Baker Directional, holding that position until 1992.

Late in 1992, Parker and his wife Linda moved to Georgia and ran a remodeling company until his return to Alaska to work with PESI until his retirement in 2013. During his time at PESI, the company grew tenfold. Through his efforts Parker became a leader in bit development for Alaska through PESI's drilling tools division, took part in the longest core job in Cook Inlet, the longest PDC bit run in Swanson River, the first PDC bit to drill through the conglomerate zones in Prudhoe and became a leader of the ASTECH thread protector division. "Perfect" was Parker's positive outlook motto and with that he set high goals for safety, instilling that culture with the PESI employees that continues today. Parker was also a connoisseur of fine cigars.



DONALD PARKER

AECOM hires Ortiz as a contracts and procurement lead

Lymari Ortiz has joined AECOM's Anchorage, Alaska, office as a contracts and procurement lead for the Alaska LNG Project.

Ortiz has more than 20 years of experience and specialized qualifications in project management, auditing and supply management. She is a versatile professional with diverse skills in purchasing, as well as vendor, client and executive relationships and collaboration, analysis, and management. Most recently, she performed contract compliance audits for a major oil company in Alaska.

In this role, she will be responsible for working on the Alaska LNG Project, responsible for ensuring compliance with the Alaska LNG subcontracting and procurement plan.



LYMARI ORTIZ

ALS&S announces retirement of Dick Wells

Automated Laundry Systems & Supply said owner Dick Wells founded the company in 1980 with a vision to provide complete laundry room solutions throughout the state of Alaska. As a full line distributor, representing industry-leading manufacturers and technologies, Wells accomplished that goal. He was one of the first pioneers of Alaska's commercial and industrial laundry industry and over the past 35 years has been instrumental in delivering leading edge technology to the state, building a respectable company dedicated to its customers, vendors and employees.

Over the years ALS&S has expanded its products and services to include facility design and consultation, laundry and dry cleaning equipment, energy-saving ozone and reclamation equipment, parts, service, supplies and Cointronics, a shared revenue program. When you think about it, laundry is everywhere and the experts at



DICK WELLS

ALS&S have the experience and knowledge to take laundry to the next level.

April 30 marked Dick's retirement. He still stays busy outside the laundry business and follows his passions, volunteering as Anchorage's Promise President, a non-profit organization with a vision that America's youth will become successful, responsible, and caring adults, and raising money for KidsDay, Anchorage's Promise signature annual event that brings together youth serving organizations for one day of interactive fun for the whole family. When Wells is not volunteering he enjoys fishing on the Kenai and spending time with his family and grandchildren.

North Slope Telecom celebrates 35th anniversary

Thirty-five years ago, Alaska needed a telecommunications contractor that not only understood the conventions of the oil industry but could also effectively engineer, install and configure mission critical communication systems to operate reliably in the face of the world's harshest environments and most remote locations. William "Bill" Laxson recognized that demand and accepted the challenge by founding North Slope Telecom with the stated intent of serving the developing oilfield communications market.

NSTI quickly became the recognized authority for ruggedized telecommunication systems in the Alaska oil fields; a position they proudly maintain. However, this reputation has not been isolated to the borders of Alaska or to the oilfield industry in general.

With the NSTI brand on the rise, its services have been requested and rendered in many other parts of the country. The company has since expanded into other markets such as mining, government, state and federal, public utilities, emergency response and public safety that demand its unique suite of qualifications.

In 2013, NSTI became a channel partner for Motorola Solutions making them a true "one stop shop" for industrial communications. In less than two years, they have become one of the largest Motorola dealers in the state.

North Slope Telecom Inc. is a contracting and consulting firm specialized in the design, construction and maintenance of telecommunications systems. NSTI's capabilities include system design and integration of local and wide area networks via satellite, terrestrial microwave, VHF/UHF radio, fiber optics and copper.

Gall with ABR Inc. achieves doctorate

Adrian Gall is ABR Inc.'s newest Doctor of Philosophy in Oceanography. In early July, she successfully defended her dissertation at the University of Alaska Fairbanks, where she studied the influence of oceanography on the seabird community in the Chukchi Sea from 2008 through 2012. Her research was a part of the Chukchi Sea Environmental Studies Program, jointly funded by ConocoPhillips, Statoil and Shell. She started at ABR as a research biologist in 2005 and advanced to senior scientist in 2010. In addition to her research duties, Gall is a research coordinator at ABR with 17 years of project management experience. Now that she has completed her studies, she is looking forward to taking on new responsibilities at ABR, not to mention having more time for hockey, skiing and gardening.



ADRIAN GALL



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