



## CHRISTINE RESLER

PRESIDENT & CHIEF EXECUTIVE OFFICER  
ASRC ENERGY SERVICES, LLC (AES)

Christine Resler has over 30 years of experience in senior management leadership, guiding organizations through integration and change, technology development and commercialization, teaching, and finance including mergers and acquisitions. She is the President and CEO of ASRC Energy Services (AES). With approximately 2,500 employees, AES is the largest energy solutions company in Alaska and a subsidiary of Arctic Slope Regional Corporation. Her primary focus at AES is to ensure the organization transitions and diversifies with our changing energy landscape while delivering the highest attention to safety, service quality, and operational excellence in AES' core business. Throughout her career she has demonstrated success in creating and sustaining high performing collaborative teams, acquiring and integrating organizations, increasing profitability and long-term returns through innovation and continuous improvement, and optimizing capital structure and strategy within publicly traded and private companies.

### WORK EXPERIENCE

**Building Teams and Culture** - Over the past 4 years, she led an effort to define AES' business culture and transition AES for success in the evolving energy landscape. AES included over 1,000 of the employees from across the organization in a three-phase workshop experience where they defined the AES purpose and business values. Christine wanted the values of AES to be authentic and coworker curated. Under her leadership, divisions of AES received the 2019, 2020 and 2021 Global Supplier Award from ConocoPhillips: a testament to her focus on continuously improving processes to lower total cost of operations while sustaining leading safety and service quality performance. This has allowed AES to sustain and grow its core business in an increasingly competitive environment.

**Commercializing Technology** - Christine ushered AES into government contracting to become a small business enterprise that is 8(a) certified. Additionally, the AES technology team launched its first commercialized innovative product, the mobile remediation system (MRS-1). MRS-1 removes harmful Per- and Polyfluoroalkyl Substances (PFAS) from contaminated soil at location, eliminating the need for contaminated soil transport or disposal. Under Christine's leadership, AES is executing a \$150 million research project sponsored by Japan Oil, Gas and Metals National Company (JOGMEC) and the US Department of Energy to prove up the ability to commercially produce methane hydrates. She recently commercialized a high return Arctic coiled tubing well interventions business to significantly increase the production of existing wells. This service offering also strategically positions AES for the future when oil and gas wells need to be abandoned, further increasing the service offering AES can provide in remediation and reclamation, and also fits nicely with the recent government funding outlined in the Infrastructure Bill and the Inflation Reduction Act.

**Public-Private Partnerships in Carbon Capture and Storage** - In 2022, aligned with the AES diversification strategy, Christine is leading the private side of Alaska's public-private partnership team to develop a Carbon Capture and Storage (CCS) project to benefit the state, AES and its clients. She is also leading the development of carbon and methane monitoring and reduction initiatives and collectively these initiatives combined with low carbon energy solutions will allow Alaska to diversify and continue to responsibly develop hydrocarbons while reducing the carbon footprint in Alaska. Santos recently announced they had entered into an Alliance with AES to lead technology development for carbon solutions in the Arctic.

**Operations, Technology and Service Deployment** - Christine ran the Alaska region for Schlumberger. She deployed Schlumberger's technology and services to drill new wells and sustain an aging 5,000 plus well oil and gas field. Christine was instrumental in introducing new service lines and technologies and executing performance based contracts that allowed Schlumberger to realize upside for efficient performance and results aligned with the client's objectives. Schlumberger Alaska received the ConocoPhillips Global supplier of the year award under her tenure for outstanding drilling performance and an innovative business model. The region also received the Schlumberger President's award. Christine led a transformation of the region's safety and service quality performance during her tenure from 2013 to 2018.

**Manufacturing and Engineering** - Prior to managing Alaska for Schlumberger, Christine was Vice President of Advanced Technologies for Schlumberger's Bits and Advanced Technologies unit. She was steward of a million square feet of global manufacturing facilities coupled with technology development and commercialization through a one hundred person engineering and R&D team and a significant patent portfolio. She led multiple lean transformations and integrated multiple businesses into her group.

**Mergers and Acquisitions and Integration** - Christine was involved in the acquisition of Smith International, Inc. by Schlumberger and subsequently led the integration of Smith Bits and Advanced Technologies into Schlumberger while maintaining her operating role. Christine led Mergers and Acquisitions for Smith International from 2006 to 2008 where she made multiple acquisitions and led joint ventures that have gone on to be some of Schlumberger's top technologies today, including downhole motor technology and managed pressure drilling. In 2007, she led an initiative to identify a strategic fourth leg for Smith International. She led the \$3.2 billion purchase and subsequent integration of Pathfinder Limited into Smith prior to taking over as the manager of one of the acquired businesses and leading the Advanced Technologies Group.

Christine started her career in investment banking in mergers and acquisitions and corporate finance working for Merrill Lynch, Credit Suisse First Boston and Jefferies & Co.

## **NON-PROFIT AND CORPORATE BOARD EXPERIENCE**

- Serves on the Board of the Alaska Resource Development Council since 2015, joined the Executive Committee in 2019 and the Nominating Committee in 2023
- Served on the Arctic Economic Council's Infrastructure and Responsible Resource Development Working Groups

- In 2022, became an active member of the American Petroleum Institute with key positions on the Service, Supply and Technology Committee, the Low Carbon Energy Initiative Sub-committee and the Arctic Sub-committee
- Leads the working group on CCUS for the State of Alaska in partnership with Alaska's Department of Natural Resources
- Serves on the National Petroleum Council's Coordinating Sub-committee for the Greenhouse Gas Emissions Study
- From 2010 to 2013, served as Chairman of the Board of MegaStir Technologies, Inc. a Schlumberger majority owned joint venture focused on friction stir welding technology

## EDUCATIONAL BACKGROUND

Graduated from Boston University with a bachelor's degree in Economics and Political Science with a concentration in Finance. Received her MBA from the University of Chicago's Graduate School of Business (Now Booth School of Business) with concentrations in finance and entrepreneurial business.

In 2015, received a Certificate from Harvard University's National Preparedness Leadership Initiative ("NPLI") program. Nominated and sponsored by Schlumberger to be a part of this elite group of leaders trained with the skills, knowledge, and abilities required to effectively lead during crisis in the 21st century. Program conducted over 6 months and graduates include many of our top ranking military and government officials.

Christine was an adjunct undergraduate and graduate professor of Finance at University of Houston's CT Bauer College of Business from 2001 to 2013 and an adjunct undergraduate and graduate professor of Finance at Alaska Pacific University from 2015 to 2019. She is currently teaching a class on Innovation within the Graduate Engineering School at the University of Alaska Fairbanks.

## PERSONAL

Christine is a wife and mother of three. She enjoys horses, fly fishing, skiing, pilates and gardening and has more pets than she should admit.

## General Information

Board/Commission and seat you are seeking:

UA Board of Regents, Regent

State Boards/Commissions on which you have served:

None

First Name Christine	Middle Name Ann	Last Name Resler
Mailing Address [REDACTED]	City Anchorage	State & Zip AK 99516
Home/Message Phone [REDACTED]	Business Phone	Cell Phone
Email Address [REDACTED]	Are you a registered voter? Yes	
Date of Birth	Gender Female	Ethnicity [REDACTED]
Military Service		

## Conflict of Interest

Full disclosure of personal financial data under AS 39.50.010 is required for certain boards and commissions. Are you willing to provide this information if required for the board or commission which you are applying?

Yes

Service in a public office is a public trust. The Ethics Act (AS 39.52.110) prohibits substantial and material conflicts of interest. Is it possible that you or any member of your family will benefit financially by decisions to be made by the board or commission for which you are applying? If you answer 'yes' to this question you MUST explain the potential financial benefit.

No

Please explain the potential financial benefit

## Employment History

Employment work history including paid, unpaid, or voluntary.

ARCTIC SLOPE REGION CORPORATION, ASRC ENERGY SERVICES, LLC (AES) Anchorage, AK  
President and Chief Executive Officer (2018-Present)

- ☐ Oversee the largest oilfield service provider in Alaska with over 2,000 employees and more than \$500 million in annual revenue.
- ☐ Stood-up a Carbon business focused on developing and implementing carbon reduction strategies for client's including carbon capture and storage for both private companies and State organizations. Working on pilot tests for compressed natural gas for industrial vehicles in as Arctic climate as well as electrification and gas used for power at the wellsite.
- ☐ Created a turnkey contract drilling business and have the only company that is an operator of record with the State without an ownership stake
- ☐ Created a highly profitable Arctic coiled tubing interventions business with contracts to have over 50% market share in the state
- ☐ Invented a new patented remediation technology around PFAS remediation and commercialized the technology in 14 months with a positive return on capital within the first year
- ☐ Have diversified the business and won over \$35 million in government contracting revenue from a base of 0 in 2020
- ☐ Executing a four-pronged strategy to create long-term shareholder value. Pillars include:
- ☐ Continuously improving processes to lower AES' costs and clients' total cost of operations and sustaining leading safety and service quality to maintain and grow the core business in an increasingly competitive environment. Received the 2019 and 2020 Global Supplier Award from ConocoPhillips.
- ☐ Diversifying and innovating to create opportunities both within and outside of AES' core industry by leveraging core competencies given the rapid transformation of the oil and gas industry while sustaining a comprehensive strategy to be the "Arctic Technology Solution Provider for Oilfield Services."
- ☐ Created a culture to attract, develop, and retain top talent. AES named Best Company to Work for

in Alaska in 2019.

- The final pillar, as a subsidiary of the largest Alaska Native Corporation, is to create opportunities to develop our shareholders and employees to their full potential.
- Recently awarded a \$150 million turnkey research and drilling project for the development of methane hydrates in Alaska with the Japan energy authority (JOGMEC) and the US Department of Energy.
- Arctic Slope Regional Corporation owns surface and subsurface oil and gas rights, and a large-scale refining operation. All of these divisions work closely to set energy strategy for the broader organization. Senior Vice President and Chief Operating Officer (2018)
- Managed operations including sales and contracting, customer relationships, service delivery, operational systems, service quality, financial performance, health, safety, environmental, and strategic direction.
- Doubled EBITDA in 2018 through efficiency improvements and increased work scopes.
- Executed a study to determine all aspects of feasibility for a large-scale exploration and development project.

SCHLUMBERGER LTD. Anchorage, AK / Houston, TX

GeoMarket Manager – Alaska, (Part of North America Offshore Region) (2013-2018)

- Managed all aspects of Schlumberger's operations in the Alaskan GeoMarket including segment operations:
- Drilling services (Directional Drilling, Drilling Fluids, Environmental Solutions, Cementing, Downhole Drilling Tools, Drill Bits, Integrated Project Management Services, Managed Pressure Drilling and Land Rigs)
- Reservoir Characterization services (Open Hole Wireline, Petro Technical Solutions, Seismic)
- Reservoir Production (Completions, Artificial Lift, Pumping Services, Coiled Tubing Interventions, Coiled Tubing Drilling, Wireline and Slickline, Testing and Perforating)
- Cameron (Process Systems, Surface Systems, Drilling Solutions and Valves and Automation)
- Responsible for financial performance, human resources, customer relationships, infrastructure including remote camps, health, safety, and environmental and strategic direction.

Katy Technology Center Manager (2011-2013)

- Created and managed the Katy Technology Center, which encompasses Schlumberger's worldwide motor business (Motor Center of Excellence and land based directional drilling technology including Logging While Drilling and Measurement While Drilling capabilities (High Efficiency Center of Excellence).

Vice President of Applied Technologies (2008-2012) - Smith acquired by Schlumberger, August 2010

- Managed the Advanced Technologies Group, part of the Bits and Advanced Technologies Segment in the Drilling Group. Advanced Technologies is a portfolio of domestic and international high technology engineering and manufacturing businesses with over \$400 million in revenue that provide key components to Bits, Directional Drilling, Reamers, Drilling Tools and Completions as well as third party sales with 7 manufacturing locations in the U.S., Canada, Italy and Dubai.
  - Increased Revenue by over 50% per year from 2009 to 2011.
- Director of Mergers Acquisitions and New Ventures (October 2006-August 2008) – for Smith International, Inc. pre-merger
- Managed the execution of all corporate acquisitions, joint ventures, and investments by implementing and executing on a proactive approach to transactions.

UNIVERSITY OF HOUSTON, C.T. BAUER COLLEGE OF BUSINESS Houston, TX

Executive Professor of Finance (2002-2013 - full-time faculty from 2004-2006)

- Active member of the finance department teaching classes in the undergraduate, graduate and executive MBA programs including the CNPC executive program in Beijing, China:

Undergraduate Graduate Executive MBA

Investments Managerial Finance Healthcare Finance

Applied Strategic Finance Cases in Financial Management Advanced Healthcare Finance

Managed the Internship Program Applied Strategic Finance Cases in Financial Management  
Mergers and Acquisitions Venture Finance / Energy Finance

- Started the Applied Strategic Finance program and completed over 15 student managed consulting projects for companies.
- Projects included assessing the viability of building a Level I Trauma Center Business Plan for The Methodist Hospital and presenting our recommendation to the Board of Advisors, developing a strategic compensation and long-term incentive plan for James E. Bashaw and Associates and developing a growth strategy for Environmental Designs, a portfolio company of Blue Sage Capital.
- The program provided real work experience and provided full-time job opportunities for top performing students.

- ☐ Conducted various consulting and part-time engagements while teaching full-time.
- ☐ Taught graduate finance at ALASKA PACIFIC UNIVERSITY as an Adjunct Professor from 2014-2019.
- ☐ Currently teaching a class on Innovation within the Graduate Engineering School at the University of Alaska Fairbanks.

INTEGRATED ELECTRICAL SERVICES, INC Houston, TX  
 Senior Director of Business Development and Investor Relations (2000-2005 – Initially a consultant)

CREDIT SUISSE FIRST BOSTON, INVESTMENT BANKING Chicago, IL  
 Associate (1998-2000)

SCA, INC. Chicago, IL  
 Associate (1994-1996)

MERRILL LYNCH & CO., INC., MERGERS & ACQUISITIONS New York, NY  
 Analyst (1992-1994)

### Education, Training, Experience & Qualifications

List both formal and informal education and training experiences:

HARVARD UNIVERSITY, NATIONAL PREPAREDNESS LEADERSHIP INITIATIVE Boston, MA  
 Certificate, June 2015

Nominated and sponsored for the National Preparedness Leadership Initiative ("NPLI") by Schlumberger Ltd. NPLI's mission is to equip leaders with the skills, knowledge, and abilities required to effectively lead during crisis in the 21st century. Program conducted over 6 months and graduates include many of our top ranking military and government officials.

- ☐ Project was a guide to managing a long-term, large scale power outage.
- ☐ Currently meeting with the group as we manage through the COVID-19 crisis.

UNIVERSITY OF CHICAGO, GRADUATE SCHOOL OF BUSINESS Chicago, IL  
 Masters in Business Administration, August 1998  
 Concentration: Finance and Entrepreneurial Business.  
 Awards/Activities: Dean's List, Finance Club.  
 Worked full-time during business school as an Associate at Jefferies & Co., Inc. in the investment banking group.

BOSTON UNIVERSITY Boston, MA  
 Bachelor of Arts and Science May 1992  
 Double Major: Economics and Political Science, Concentration in Finance. Completed in three years.  
 Awards/Activities: Golden Key National Honor Society, Orchestra, Dean's List, Work/study in London, England.

List any professional licenses, certifications, or registrations and dates obtained that may be used as qualifying criteria:

UNIVERSITY OF HOUSTON, C.T. BAUER COLLEGE OF BUSINESS Houston, TX

Executive Professor of Finance (2002-2013 - full-time faculty from 2004-2006)

☐ Active member of the finance department teaching classes in the undergraduate, graduate and executive MBA programs including the CNPC executive program in Beijing, China:

Undergraduate Graduate Executive MBA

Investments Managerial Finance Healthcare Finance

Applied Strategic Finance Cases in Financial Management Advanced Healthcare Finance

Managed the Internship Program Applied Strategic Finance Cases in Financial Management

Mergers and Acquisitions Venture Finance / Energy Finance

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☐ Conducted various consulting and part-time engagements while teaching full-time.

☐ Taught graduate finance at ALASKA PACIFIC UNIVERSITY as an Adjunct Professor from 2014-2019.

☐ Currently teaching a class on Innovation within the Graduate Engineering School at the University of Alaska Fairbanks.

List any community service, municipal government, and state positions held, and any awards received.

- Serves on the Board of the Alaska Resource Development Council since 2015, joined the Executive Committee in 2019 and the Nominating Committee in 2023

- Served on the Arctic Economic Council's Infrastructure and Responsible Resource Development Working Groups

- In 2022, became an active member of the American Petroleum Institute with key positions on the Service, Supply and Technology Committee, the Low Carbon Energy Initiative Sub-committee and the Arctic Sub-committee

- Leads the working group on CCUS for the State of Alaska in partnership with Alaska's Department of Natural Resources

- Serves on the National Petroleum Council's Coordinating Sub-committee for the Greenhouse Gas Emissions Study

### Conviction Record

Have you ever been convicted of a misdemeanor within the past five years or a felony within the past ten years?

No

Conviction Circumstances

### Certification of Accuracy & Completeness

By submitting this online application, I swear the information I have entered on this form is true to the best of my knowledge. I understand that if I deliberately conceal or enter false information on the form my application may be rejected, I may be removed from the list of eligible candidates, or I may be removed from the position. I agree that the Office of the Governor may contact present or former employees or other persons who know me to obtain an additional information about my skills and abilities. I understand that the information on this application is public information and may be released through a legal request for such information.

Type "I certify"

"I certify"

Resume Addendum:

### Press Release Wording

Cameron D. Carlson, Ph.D.

Fairbanks, AK, 99709

March 13, 2025

Alaska State House Education Committee  
State Capitol Building  
Juneau, AK 99801

Dear Members of the House Education Committee,

I am writing to express my strong support for Christine Resler's nomination to serve on the University of Alaska Board of Regents. Christine's deep commitment to higher education, her extensive professional experience, and her dedication to the state of Alaska make her an outstanding candidate for this important role.

Christine has a long history of supporting higher education. Since 2002, she has taught at the University of Houston's Business School, demonstrating her expertise and dedication to teaching. More recently, she has extended that commitment to Alaska, teaching three courses on innovation at the University of Alaska Fairbanks (UAF) in both the Engineering and College of Business and Security Management (CBSM). Remarkably, Christine personally covered the cost of flying to UAF every Thursday night for a semester to teach a class — a clear reflection of her passion for giving back to the university and the broader community.

Since moving to Alaska for work in 2013, Christine has made a deliberate decision to make Alaska her permanent home. Her commitment to the state goes beyond professional obligations; she has actively worked to strengthen the relationship between the business community and the University of Alaska system. Christine recognizes that a strong university is essential to attracting and retaining both talent and industry in Alaska. Her track record shows that she understands the university's vital role in driving economic and social development — and she has demonstrated her willingness to put in the time and effort to make a meaningful impact.

Christine's professional background, her deep ties to the University of Alaska, and her vision for strengthening the university's role in the state's future make her exceptionally qualified to serve as a Regent. I am confident that she will bring valuable insight, strategic thinking, and unwavering dedication to the Board of Regents.

Sincerely,



Cameron D. Carlson