



Alaska Designs

Volume 41, No. 3, April-May 2018

The Official Newsletter of the Alaska Professional Design Council

From race cars to industrial ventilators

One Engineer's Ride to Engineer of the Year

By Max Frey, PDC Engineers

Sitting in her office talking across a well-kept but certainly busy desk surrounded by plants that grew voraciously in the ample sunlight coming through the window, Christine described some of her most memorable work.

"Taking joy in things like that are the kinds of moments that make you feel comfortable in your chosen path," she said, referring to one of her earliest engineering projects she took on as an undergraduate. The experience she had proudly been describing was the Mini-Baja senior design project at Bradley University. During the race, the vehicle her team designed and built had taken a nose dive, but due to its Kevlar-reinforced nose cone, it survived and went on to complete the race - even placing competitively.

Christine Ness' position on the Mini-Baja project was on the brake team. Little known to her at the time, this first experience in managing the design and creation of such crucial safety equipment would become her calling. Fast forward 23 years and she now specializes in life safety and fire protection services at PDC Engineers in Anchorage, Alaska. Preferring to stay out of the spotlight with her work, she said, "I'm not looking for credit, I'm just happy when the whole thing goes off without a hitch."

Much to her surprise and good-hearted chagrin, she was unable to escape the attention she normally tries to avoid this past February when she was selected as Alaska



engineering societies' Engineer of the Year.

Officially nominated by the National Association of Women in Construction (NAWIC), Christine noted the president of the local Alaska chapter and other colleagues had pushed for her nomination. When asked what the nomination meant

to her she said, "It's humbling, very humbling. I was chosen from seven other nominees who constantly amaze me by what they do and accomplish."

To be selected as a candidate for the Engineer of the Year award, an engineer must demonstrate significant historical and current project work, contributions to professional societies and communities, broader community involvement, as well as meeting other criteria. In a group of strong nominees, Christine easily checked every box and was able to rise above the rest.

Her work has taken her all over the country, as well as overseas, with some projects even in Antarctica. Her favorite experiences have been working for the Department of Defense, the National Science Foundation, and the Department of Homeland Security.

A dedicated professional, she has spent time on-site from sweltering Florida rooftops in August to

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NORTECH Welcomes Staff of ARCTOS to Office

NORTECH is pleased to welcome Kirsten Ballard and the staff and resources of Arctic Regulatory Compliance and Technical Oilfield Services (ARCTOS) into our Anchorage office. Ms. Ballard and ARCTOS will expand NORTECH's existing statewide environmental engineering and HSE consulting services with her expertise in bulk petroleum storage tank management, contingency planning, and incident management.

"My staff and I will continue to provide the excellent regulatory compliance support you have come to expect across an expanded range of services." – Kirsten Ballard

Kirsten Ballard has worked in the environmental field since 1988 and has worked both as a private consultant and a regulator. Kirsten's experience gives her and her clients a unique advantage when it comes

to regulatory compliance. Prior to joining NORTECH, Kirsten was responsible for all aspects of operating ARCTOS for 11 years.



Ms. Ballard specializes in Spill Prevention and Response Planning, Compliance Audits and Inspections,

Contingency Plan Development, Amendments & Renewals, Authorized Tank and Piping Inspection Services, and HSE Program Management. She has extensive experience with preparing Facility Response Plans and SPCC Plans. Kirsten has conducted many tank inspec-

tions and is an American Petroleum Institute (API) Authorized Tank and Piping Inspector, as well as a Certified Welding Inspector.

Sharron Johnson has worked as a technical editor/program manager since 2007. She has a Bachelor of Science degree in IT Management and holds a Master MOS (Microsoft Office Specialist) certification, as well as

experience with Java, JSP, XML and C/C++. She assists in both editing material and organizing a peer editing



process. She can provide technical assistance to writers in areas such as FrameMaker, HTML, Astoria Workbench, HTML editor, Doc-To-Help, RoboHelp, and Microsoft Word, as well as converting documents for publication.

Ms. Johnson currently provides technical editing to Oil Discharge Prevention and Contingency Plans (ODPCP), Spill Prevention, Control and Countermeasures Plans (SPCC), vessel plans and tank inspection reports.

Ms. Ballard and Ms. Johnson can be reached directly in our Anchorage office at 3105 Lakeshore Drive Suite A106, (907) 222-2445, or through our offices in Fairbanks and Juneau. For more information on ARCTOS Alaska and how we can keep you in compliance, please visit www.arctosak.com.

NORTECH, Inc. is a multi-disciplined consulting firm with offices in Fairbanks, Anchorage, and Juneau. In business since 1979, the firm provides Environmental,

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From Race Cars to Industrial Ventilators

One Engineer's Ride to Engineer of the Year

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inspect new condo high-rise ventilation systems to laboratories where she was charged with stress-testing products by setting them on fire to determine their effectiveness at handling blazes.

She said, "What I do and have done contributes to a positive environment, a safe environment. Overall, what I have touched has been improved and safeguarded, on some level. That is what's satisfying to me."

Outside of her professional life, Christine enjoys volunteering at Girl Scouts, using herself as an example of what a STEM education focus can produce.

Of her time at PDC and recently becoming an associate, she explained that she now calls the

firm home. After a 23-year career that's taken her around the world, she's ready to settle down and make Alaska and PDC her permanent choice.

She likens her current work to her time in high school drama club, in which she was the stage and property master. "I supported the full production and if it ran smoothly, people would never see you but regardless, you're back there the whole time and you're taking care of your people."

Looking forward to passing the torch to next year's Engineer of the Year awardee, Christine encourages any and all with questions or comments about it to contact her for more information.

To learn more about Christine Ness, visit <http://bit.ly/2oAAX9a>. ❖

APDC President's Column

By Mike Rabe, PE, APDC President

For the past 34 years, the Alaska Professional Design Council (APDC) has been dedicated to serving the common interests of its professional members. Publication of the "Alaska Designs" newsletter has been a major element of the communication plan for the council, our member organizations, and our professional design firms.

In an effort to improve our communications, raise awareness to our common cause, and provide more up-to-date information, the APDC Board of Directors has elected to replace the hardcopy PDF newsletter with more current media tools including:

1. An updated website at <https://alaskaapdc.com/> with all the features of our previous website and more; including a "News" blog and an "Events" calendar.
 - a. The "News" blog will replace the newsletter with articles, posts, announcements, and other news that will be updated weekly rather than every two months.
 - b. The "Events" calendar will provide a schedule of professional design events occurring throughout the state.
2. A monthly E-Newsletter will be emailed and include news, announcements, and links to full articles contained on the website.
3. The creation of a LinkedIn page: <https://www.linkedin.com/company/alaska-professional-design-council/> which will increase visibility and promote dialog.

Vicky Sterling will continue as the Communications Editor, which she has served since 1998. If you are interested in posting articles continue to contact Vicky at sterlingtouch@gci.net (907-644-9940). Alternatively, you can contact Kelsey Davidson, ASID, Communications Committee Chair, at kdavidson@rim-design.com (907-279-6563).

I am proud to say that this is my second term as President of this prestigious organization and to be part of the changes being made to make APDC stronger, more effective, and more efficient. If you would like to talk to me personally I can be reached directly at 907-646-5634 or you can email me at mrabe@crweng.com. ❖

Member Societies

Alaska Society of Professional Engineers (ASPE)
 Alaska Society of Professional Land Surveyors (ASPLS)
 American Institute of Architects Alaska Chapter (AIA)
 American Society of Civil Engineers Alaska Section (ASCE)
 American Society of Landscape Architects Alaska Chapter (ASLA)
 American Council of Engineering Companies of Alaska (ACEC)
 American Society of Interior Designers Alaska Chapter (ASID)
 Institute of Transportation Engineers Alaska Chapter (ITE)
 Structural Engineers Association of Alaska (SEAAK)



The monthly newsletter of the Alaska Professional Design Council does not necessarily express the opinions of the Council, the member societies, or their members.

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Coffman Promotes Little to Principal

ANCHORAGE, AK (April 9, 2018) – Coffman Engineers, Inc. (“Coffman”) is pleased to announce the promotion of Brent Little, PE, to Principal.

Brent is the mechanical engineering commercial lead in Coffman’s

Anchorage office and has been with the company for nearly a decade. He has been instrumental in the continued development and day-to-day operation of the office’s commercial projects.



Brent has more than 14 years of experience and specializes in commercial mechanical engineering for military, corrections, utilities, education, healthcare, and oil & gas projects. His work experience covers all phases of project design, from business development to final project closeout.

Brent started his career with the Omaha District Army Corps of Engineers and has continued to do a considerable amount of federal work at Coffman for the Department of Defense across the U.S., Pacific, and in Asia.

NORTECH Welcomes Staff of ARCTOS to Anchorage Office

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Energy, Industrial Hygiene, and Health & Safety-related Engineering Services across Alaska. For more information, visit the company website at www.nortechengr.com. ❖

As an Alaska resident for more than 36 years, Brent has worked on projects throughout the state and enjoys the challenges of engineering for unique and remote environments.

A few of Brent’s notable projects include:

- Extensive Department of Defense experience including the current F35A Beddown, Eielson AFB, AK
- Goose Creek Correctional Facility, Wasilla, AK
- EOA Fuel Gas System Replacement, Prudhoe Bay, AK

Brent attended Colorado State University in Fort Collins and graduated with a Bachelor of Science in Mechanical Engineering.

Read Brent’s announcement and complete biography on Coffman’s website.

About Coffman Engineers: Coffman Engineers celebrates 39 years of providing clients with multidiscipline engineering solutions and is ranked at #198 in Engineering News-Record’s 2017 Top 500 Design Firms list. Our services include civil, structural, mechanical, electrical, fire protection, commissioning, process piping, instrumentation and controls, corrosion control, alternative and renewable energy, and land surveying. Coffman has more than 450 employees serving clients across the U.S. and overseas from offices in Anchorage, Alaska; Atlanta, Georgia; Bay Area, Los Angeles, Orange County, and San Diego, California; Bozeman, Montana; Charleston, South Carolina; Fulton, Maryland; Hagatna, Guam; Honolulu, Hawaii; Hood River, Oregon; Burlington, Seattle, and Spokane, Washington.

For additional firm information, visit us at www.coffman.com or follow us on Twitter, Instagram, and LinkedIn. ❖

A bit of history

Past Presidents of APDC

The Alaska Professional Design Council provides a forum to coordinate and complement the efforts of its member organizations (MO), especially in areas of public policy and education.

Each MO has two representatives on the APDC Board of Directors, which meets monthly and elects officers annually. Past presidents and their MO:

2017 Mark Kimerer (ASLA)
 2016 Mike Rabe (ACEC)
 2015 John Pekar (ASPE)
 2014 Paul Wallis (SEAAK)
 2013 Cliff Baker (ASPLS)
 2012 Stafford Glashan (ACEC)
 2011 Mike Hendee (ASCE)
 2010 Colin Maynard (SEAAK)
 2009 Marcie Errico (AIA)
 2008 Frank Rast (ACEC)
 2007 Rob Lang (ASCE)
 2006 Rob Lang (ASCE)
 2005 Shawn Florio (ASPE)
 2004 Dale Nelson (ASCE)
 2003 Terry Schoenthal (ASLA)
 2002 Paul Whipple (ASPLS)
 2001 Ted Trueblood (PEPP)
 2000 Jeffrey S. Wilson (AIA)
 1999 Dwayne Adams (ASLA)
 1998 Claire Waddoup (AEMAA)
 1997 Kathy Gardner (AEMAA)
 1996 Craig Savage (ASPLS)
 1995 Doug Green (AIA)
 1994 Colin Maynard (ASPE)
 1993 Val Rader (ASCE)
 1992 Lee Holmes (ASPE/PEPP)
 1991 Bill Ryan (ASCE)
 1990 Tom Wolf (ASCE)
 1989 William Tucker (ASPLS)
 1988 Art Whitmer (SEAA)
 1987 William Tucker (ASPLS)
 1986 Art Whitmer (SEAA)
 1985 Dr. Arvind Phukan, ASPE
 1984 Kent Heppe (ASPLS) ❖

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Blast from the Past

Alaska Designs 10 & 20 Years Ago

Twenty years ago, technology was a big topic in *Alaska Designs*. In May 1998, for the first time, engineers could prepare for the engineering exam in an interactive format on the internet. The opportunity was co-sponsored by the American Society of Civil Engineers (ASCE), an education corporation, and a private engineering firm.

Also in 1998, the AIA released a new survey of US architecture firms that showed that 90% of firms with 10 or more employees were fully connected to the internet. The survey found that firms use information technology as a strategic tool to conduct business.

The newsletter also announced the GIS/LIS 1998 annual conference and exhibition, designed to foster intellectual and professional interaction among individuals and groups interested in the design and use of geographic information systems, land information systems, and related specialties and technologies.

Ten years ago, *Alaska Designs* announced that the Alaska Department of Transportation and Public Facilities (DOT&PF) and USKH shared a Project of the Year Award by the Alaska Capital Engineers (ACE) for the Sawmill Creek Road in Sitka. The ACE is made up by the Juneau Branch of the American Society of Civil Engineers (ASCE) and the Juneau Section of the Alaska Society of Professional Engineers (ASPE).

The Alaska Surveying and Mapping Conference (ASMC) inducted two individuals into its Hall of Fame: Stephen St. Peter of Aero-Metric Anchorage and Patrick Kalen of Kalen & Associates, Inc. The ASMC awards banquet also featured professional awards in several categories including technical paper,

topographic map, final subdivision plat, survey plat, and digital cartographic project. Three awards were made in each category. In the student competition, two individuals received plaques and cash prizes for their submittals.

The Alaska Society of Professional Engineers (ASPE) was offering risk management seminars in Fairbanks, Juneau, and Anchorage during April 2008, and Professional Engineers in Private Practice (PEPP) hosted its third annual Young Engineers Roundtable Forum.

The May 2008 newsletter also featured an article about continuing education (CE), and how the registrant is responsible for assessing the content of courses and defending the credits claimed if audited. The board of registration provides guidance on the types of courses that qualify for CE credit and typical non-qualifying activities. ❖

Reminder: Notify AELS Board of Changes to Name or Address

All architects, engineers, surveyors, and landscape architects licensed by the Alaska Board of Registration for Architects, Engineers, and Land Surveyors (AELS Board) must maintain a current, valid, mailing address on file with the division at all times. The latest mailing address on file with the division is the address that will be used for official communications, notifications, and service of legal process.

Notify the division in writing, of a change of address.

In the event of a change of name, submit to the division within 30 days of the change of name 1) notification of the change on a form

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Alaska Professional Design Council Calendar

Tuesday, May 1, 2018

ITE Alaska Anchorage Chapter, Noon, BP Energy Center (1st Tues except June, July & August)

Thursday, May 3, 2018

ASPE Anchorage Directors, 7 a.m., McDonald's, 800 W Northern Lights Blvd. (1st Thurs)

APDC, Noon, Bettisworth North's main conference room and via teleconference (1st Thurs)

Monday, May 7, 2018

ASPE Fairbanks, Noon, WestMark Hotel (1st Mon)

Tuesday, May 8, 2018

ACEC Board, 4:00 p.m., PDC, Inc., Anchorage (2nd Tues)

Wednesday, May 9, 2018

ASCE Juneau Branch and ASPE Juneau Chapter jointly hold membership meetings at Noon at the AEL&P 2nd Floor Conference Room from September through May (2nd Wed)

ASLA Alaska Board, 12:10 p.m. in the URS 3rd floor conference room (2nd Wed)

ITE Alaska Fairbanks Chapter, Noon, DOT McKinley Building (2nd Wed except June, July & August)

Thursday, May 10, 2018

ASPE Anchorage, Noon, BP Energy Center (2nd Thurs)

Tuesday, May 15, 2018

ASCE Anchorage, Noon, Moose Lodge on Arctic Blvd. (3rd Tues)

ASPLS Anchorage, 5:30 pm social, 6 pm meeting at Las Margaritas Restaurant (3rd Tues with even months at Noon at the BP Energy Center and odd months at 5:30pm)

Wednesday, May 16, 2018

ASCE Mat-Su Branch, Noon at the Mat-Su College (Mile 2 Trunk Road) in Room FSM 206 (3rd Wed)

ASCE Fairbanks, Noon, WestMark (3rd Wed)

Tuesday, May 22, 2018

ASPLS Fairbanks, Noon, WestMark Hotel (4th Tues)

Wednesday, May 29, 2018

ASPLS Valley, Noon, Troutfitters, Wasilla (last Wed)

Monday, June 4, 2018

ASPE Fairbanks, Noon, WestMark Hotel (1st Mon)

Thursday, June 7, 2018

ASPE Anchorage Directors, 7 a.m., McDonald's, 800 W Northern Lights Blvd. (1st Thurs)

APDC, Noon, Bettisworth North, 2600 Denali St, Suite 710, Anchorage (1st Thurs)

Tuesday, June 12, 2018

ACEC Board, 4:00 p.m., PDC, Inc., Anchorage (2nd Tues)

Wednesday, June 13, 2018

ASLA Alaska Board, 12:10 p.m. in the URS 3rd floor conference room (2nd Wed)

Thursday, June 14, 2018

ASPE Anchorage, Noon, BP Energy Center (2nd Thurs)

Tuesday, June 19, 2018

ASCE Anchorage, Noon, Moose Lodge on Arctic Blvd. (3rd Tues)

Tuesday, June 19 (continued)

ASPLS Anchorage, Noon, BP Energy Center (usually 3rd Tues with even months at Noon and odd months at 5:30pm)

Wednesday, June 20, 2018

ASCE Fairbanks, Noon, WestMark (3rd Wed)

ASCE Mat-Su Branch, Noon at the Mat-Su College (Mile 2 Trunk Road) in Room FSM 206 (3rd Wed)

Tuesday, June 26, 2018

ASPLS Fairbanks, Noon, WestMark Hotel (4th Tues)

Wednesday, June 27, 2018

ASPLS Valley, Noon, Troutfitters, Wasilla (last Wed)

When and Where

Always check locally to confirm meeting times and locations. Send updates to meeting schedules or locations to Communications Editor Vicky Sterling, sterlingtouch@gci.net, or Communications Committee Chair Kelsey Davidson, kdavidson@rim-designs.com.



Reminder: Notify AEELS Board of Changes to Name or Address

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provided by the division that has been completed by and notarized; 2) a copy of the marriage certificate, court document, or other legal document verifying the change of name; and 3) the fee established in 12 AAC 02.105 for a name change. The division will issue a new license showing the change of name if a licensee meets these requirements.

Applications and forms are available on the AEELS Board website, <https://www.commerce.alaska.gov/web/cbpl/ProfessionalLicensing/BoardofArchitectsEngineersand-LandSurveyors.aspx>. ❖



Flag Day - June 14