# **#Nebraska Professiona** Volume 32, Spring 2022

Nebraska Board of Engineers and Architects

# Isom Elected Director of NCARB's Region Five

Jon Wilbeck. Executive Director

Lenora Isom has been a member of the Nebraska Board of Engineers and Architects since 2016. This summer, she'll become Director of Region Five of the National Council of Architectural Registration Boards (NCARB).

Isom is a graduate of the University of Nebraska-Lincoln, where she earned a B.S. in Architectural Studies and a Master of Architecture. Isom is a licensed architect in Nebraska and Marvland. She served as chair of the Board in 2019, and currently works as the Director of the Housing and Recreational Vehicle Department of the Nebraska Public Service Commission.



Lenora Isom, NBEA Board Member and NCARB Region Five's new Director

Isom will be the first person from Nebraska to serve on NCARB's Board of Directors. When asked how it felt to be the first. Isom said, "I'm honored to be the first person [from Nebraska], I couldn't be prouder." Licensed as an architect in Nebraska for more than 10 years, Isom says she's always been a public servant at heart, and when she learned more about NCARB and what the organization does, she wanted to be a part of its important work.

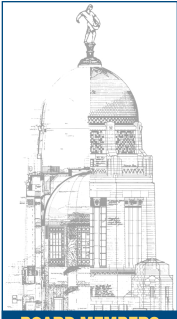
NCARB's members consist of the architectural licensing boards of the 55 U.S. states and territories. Each of these jurisdictions is responsible for regulating the practice of architecture within its borders. To help meet the needs of the profession, NCARB's membership is divided into six regions, and each U.S. architectural licensing board belongs to one of these regions. Region 5, which Nebraska is a member of, comprises state licensing boards from seven Great Plains and Western states.

In addition, NCARB develops and administers national programs for candidates pursuing architectural licensure and helps them expand their professional reach through the NCARB Certificate Program. In addition, NCARB develops and administers the Architect Registration Examination (ARE) and oversees the Architectural Experience Program (AXP).

As a member of NCARB's Board of Directors, Isom wants to improve outreach efforts to K-12 students about the profession of architecture. "Kids know what a doctor is, what a lawyer is, but a lot of them don't know what an architect is, and I would like to help facilitate that conversation because architecture affects everyone," Isom said.

Diversity is a national topic, and Isom wants to help broaden the definition of diversity, not just the color of your skin, gender, or cultural background. She wants to bring diversity of experience, ability, areas of specialization, and other factors into the conversation. "Understanding more about the people we protect, as regulators, will enhance our ability to serve them and also, as architects, to create spaces that will best meet their needs."

Isom can serve as Regional Director for two terms and hopes to continue to serve on the Board as a nationally elected officer.



### **BOARD MEMBERS**

Daniel Thiele Chair, Professional Engineer, Omaha

Brian Kelly Vice-Chair, Architect, Omaha

Jason Suelter Secretary, Professional Engineer, Lincoln

Jan Bostelman Professional Engineer, Brainard

**Bruce Dvorak** Professional Engineer, Lincoln

> **Brett Folev** Public Member, Denton

> > Lenora Isom Architect, Ashland

Dave Johnson Architect, Lincoln

### STAFF

Jon Wilbeck **Executive Director** 

Jean Lais **Business Manager** 

Amy Habe **Compliance Officer** 

Vacant Marketing & Comm. Specialist

> Gail Parris Administrative Assistant

> > Connie Belt Accounting Clerk

Tina Hall Staff Assistant

## **Continuing Education for Engineers and Architects**

#### Jon Wilbeck, Executive Director

Based on the most recent licensee renewal cycle, the Board has seen an increase in licensees not complying with continuing education (CE) requirements. Recently, the Board has discussed taking a closer look at continuing education audits in the next renewal cycle ending on December 31, 2022. In anticipation of this, the Board provides this article as a refresher to licensees on the CE requirements.

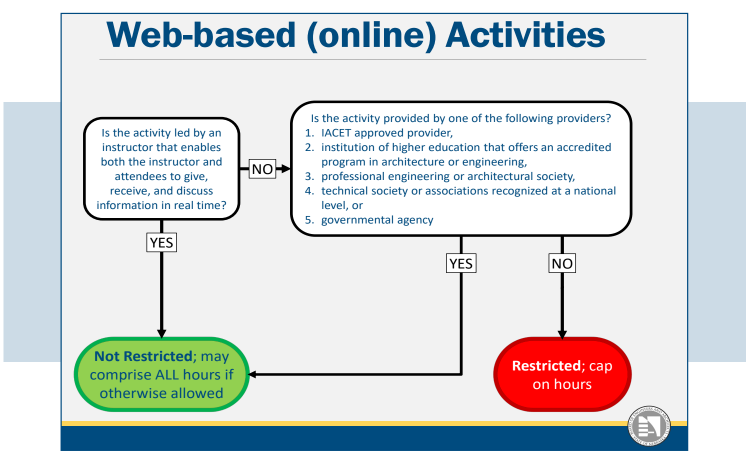
Every architect and professional engineer must meet the CE requirements described in Chapter 9 of the Board's regulations in order to renew or reinstate their license. According to Rule 9.2.1, architects must complete 24 hours of architecturalrelated learning every biennial period, while professional engineers must complete 30 hours of engineering-related learning.

Examples of acceptable CE activities may include completing short courses, tutorials, presenting or attending qualifying seminars, authoring published papers, articles, or books, developing items for NCEES or NCARB examinations, web-based activities, and others. To see the complete list of qualifying activities, refer to Board Rule 9.2 of the Board's rules and regulations. This can be found in the most recent edition of the *E*&A *Regulation Act Handbook* that the Board publishes, on page 48.

### **Restrictions**

There are some restrictions on some courses. Web-based offerings other than those provided by entities identified in Rule 9.3.1 may constitute no more than one-fourth of the biennial education requirements (six hours for architects and 7-1/2 hours for professional engineers.) Web-based offerings, including webinars, video conferences, online meetings led by an instructor that enables both the instructor and attendees to give, receive and discuss information in real-time are not restricted, and may comprise all of a licensee's CE hours if otherwise allowed.

The chart below may help in determining if a web-based activity may be restricted to a limited number of hours, and helps to explain Board Rule 9.3.1.



# **Continuing Education for Engineers and Architects**

### **Ethics**

Board Rule 9.3.2 requires at least one hour of the biennial continuing education requirements to be directly related to ethical issues of a licensee's professional practice.

### **Acceptable Topics**

Effective January 1, 2022, a learning activity that is 1) non-technical in nature, and 2) addresses a topic that is not part of that profession's body of knowledge as developed by the applicable national professional engineering society or is not categorized as a Health Safety and Welfare topic by NCARB, is not an acceptable continuing education activity (Rule 9.3.4).

### **No Pre-Approval**

The Board has final authority concerning courses, credit, unit value for courses, and other methods of earning CE credit. The Board does not pre-approve CE offerings, and Board staff cannot give direction to licensees as to whether or not a particular course or activity will qualify for credit.

### Carryover

Rule 9.4.3 allows architects and professional engineers to carry up to one-half of the required continuing education credits from the previous biennial period. Excess credits can be carried over only into the biennial period immediately following the period in which the credit was earned.

For example, a professional engineer whose license expires on December 31, 2022 has gained 25 hours in the 2021-22 renewal period. The required number of hours for professional engineers is 30 hours. This engineer can and intends to use 5 excess hours gained in the 2019-20 renewal period. However, to be able to claim excess hours, the engineer must demonstrate to the Board that he or she had gained at least 35 acceptable hours in the 2019-20 period. Therefore, if audited by the Board, this engineer would need to submit documentation (logs, completion certificates, etc.) for both the 2021-22 and the 2019-20 renewal period.

### Records

Every architect and professional engineer is responsible for maintaining records necessary to support credits claimed for CE. Records must include a log showing activity details and verification of attendance. There are some exemptions from CE requirements due to unique situations such as serving on military duty or experiencing physical disability or illness. Refer to Board Rule 9.6 to read about those exemptions.

### **Self-Guided Activities**

Self-guided activities planned and performed under the licensee's own direction and guidance may constitute no more than one-fourth of the biennial education requirement, (six hours for architects or 7-1/2 hours for professional engineers.

Self-guided hours are those obtained during a self-directed educational activity. This activity may not have a sponsor or host; you did not receive a certificate for this educational time and you earned it under your own direction and guidance.

To document self-guided activities, you must complete a form titled *Nebraska Continuing Education Self-Guided Reporting Form* on the Board's website (Forms > Audits/Continuing Education), and submit this if you are selected for audit.

### Audits

The Board selects architects and professional engineers for CE audit randomly. The total number selected will not exceed five percent of the total number of licensees. If licensees are audited, they will be required to submit documentation verifying compliance with CE requirements of the current renewal period. A log summarizing all an indivual's CE activities also must be submitted. The Board has a log template on its website, under *Forms > Audits/Continuing Education*.

The Board has indicated that the ability to audit licensees at any time, in addition to random audits during license renewal, would be beneficial and would insure more licensees are complying with the CE requirements in Chapter 9 of the Board's rules. The Board intends to propose a rule implementing this when it conducts its next rules promulgation.

To learn more about CE guidelines and restrictions, please read Chapter 9 of the Board's rules and regulations. You can also visit our website at <u>ea.nebraska.gov/architect-ce</u> and <u>ea.nebraska.gov/engineer-ce</u> for architects and professional engineers, respectively. A PDF copy of the Board's Engineers and Architects Regulation Act Handbook is available on our website at <u>https://ea.nebraska.gov/ea-act</u>.

# **Director Wilbeck Participates in SFM Forum**

Board Executive Director Jon Wilbeck (*first from left, seated on stage*) served as a panelist at a State Fire Marshal (SFM) discussion forum with representatives from several other state agencies on Wednesday, March 2, 2022. The forum was held in Kearney.

The panel was available to answer questions asked by SFM leadership and staff, in addition to others who work closely with the Fire Marshal, in an effort to improve relationships and foster communication between the agencies.

Director Wilbeck said, "It was a great opportunity to exchange ideas and facilitate greater cooperation among these agencies charged with protecting life, health, and property in our state."



Doug Hohbein, Assistant State Fire Marshal, said the responses he received about the forum were very positive. "The exchanges between [Director Wilbeck] and the audience was fantastic and I know everyone at floor level was very happy to receive well-reasoned, thorough, and decisive responses to their questions."

The Board welcomes the opportunity to be part of activities like this and thanks the State Fire Marshal for the invitation.

# Board Starts Webinar Series

In March, the Board hosted the first webinar in its new Lunch and Learn Webinar Series.

This webinar was designed for city and county building and code officials across the state. Our Compliance Officer, Amy Habe, discussed the E & A Regulation Act and examples of when projects in the state would need a licensed architect or professional engineer. At the end of the webinar, attendees were able to ask questions.

The Board will conduct more webinars in the future that can be focused on the specific needs for a variety of organziations. Some topics may include what is the E & A Act, what to know before you start a project and more.

If you would like the Board to host a webinar for your organization, or if you would like brochures on when you need a licensed architect or professional engineer, or on information you need to know before you start your project, please reach out to our office at 402-471-2021.

# **Conference Outreach**

Board Compliance Officer Amy Habe traveled to Kearney in March to present at the Nebraska Rural Community Schools Association Spring Conference.



Habe gave a presentation to school officials about the

Nebraska Engineers and Architects Regulation Act, and explained in more detail on when a project classified as an Educational occupancy under the state building code might need a licensed architect or professional engineer.

Habe also explained how renovations and one-level additions are subject to the E&A Regulation Act, and gave an overview of the enforcement process.

Board staff are always available to speak at conferences and meeting across Nebraska. If you would like to request a speaker, contact the Board office.

## NCARB NEWS

### **PSI Launch Date + Updated ARE Guidelines**

NCARB has announced that exam candidates can begin taking the Architect Registration Examination<sup>®</sup> (ARE<sup>®</sup>) with PSI starting June 14, 2022. Here's what this means for the candidates.

### You don't need to do anything now.

Later this spring (late April/early May), exam candidates will be able to choose whether to migrate to PSI or keep testing with Prometric. If a candidate migrates, they'll be able to start scheduling exam appointments with PSI. NCARB will let candidates know when migration and scheduling with PSI are available.

### Get ready for a better exam experience.

Switching the exam delivery to PSI offers several key benefits, including more direct customer service, more flexible and less expensive exam rescheduling, more detailed feedback on failing score reports, and more physical test center locations.

### Keep testing with Prometric.

If a candidate has a Prometric appointment scheduled, that appointment isn't changing. If the candidate would like to keep testing between now and the PSI migration, they can schedule and take Prometric appointments through May 31, 2022.

### Prometric appointments can't be transferred to PSI.

If a candidate has an appointment scheduled with Prometric, they'll have to either take it with Prometric or forfeit the cost of that appointment. NCARB cannot move Prometric appointments to be taken with PSI instead or offer refunds for Prometric appointments.

### **Analysis of Practice Continues**

NCARB's Analysis of Practice explores the current practice of architecture, as well as what's on the horizon for the near future. Findings will shape how the regulation of architecture evolves. They'll reach out to the architects, designers, educators, and emerging professionals behind the built environment—to better understand your working life, how you collaborate with others, and where you see the profession going in the years ahead.

NCARB will use results from the analysis as a guide in making critical updates to NCARB's programs and services, including the Architecture Experience Program and the Architect Registration Examination.

NCARB conducts an analysis of the practice of architecture every seven to ten years. Results from the last study, released in 2012, led to the launch of ARE 5.0, as well as a series of changes to NCARB's experience program—including the reduction of required hours by nearly a third. Together, these changes helped streamline the path to licensure and ensured that NCARB's programs keep up with modern practice.

Since the last practice analysis, the architecture profession has continued to evolve, rapidly in some areas. With new technology, greater levels of specialization, and an increased focus on how the profession can become more equitable and inclusive, it's essential to listen to the voices of those in the profession to help NCARB advance their programs and services. You can sign up to participate at <u>analysisofpractice.com</u>.



Past newsletters can be read by scanning this QR Code. Open the camera app from your device, so the code appears in the viewfinder and until a notification link appears. Click on the notification to open the link associated with the QR code.

## **NCEES NEWS**

## NCEES Offers Free Continuing Education Tracking

Most state licensing boards require licensed engineers and surveyors to meet a continuing education requirement to renew their license. You can conveniently track and report your CE requirements for free through your *MyNCEES* account.

# How to track your CPC courses and requirements:

- 1. Identify the state licensing board(s) for which you would like to track CE requirements. Log into your *MyNCEES* account and select *CPC Tracking* to select the appropriate state licensing boards and enter renewal period information for each.
- 2. Enter CE course information when you complete a continuing education course, add the course information and corresponding supporting documentation. Supporting docs can be uploaded to your account and the course and hours will be applied to the appropriate states.
- 3. Track your progress: View a sideby-side comparison of the state's requirements and your completed CE courses.
- 4. Transmit your completed CE report: Send your CE transcript electronically to a state licensing board. The Nebraska Board accepts NCEES CE transcripts during renewals.



Scan the QR Code to learn more at NCEES.org

# **Licensure Updates**

#### NEWLY-LICENSED ARCHITECTS

Joah D.M. Bussert Roger D. Flohrs, Jr. Zachory J. Klebba Phuong H. Nguyen John W. Ogomo

### NEWLY-LICENSED P.E.s

#### Civil

Anna T. Bakke Chandana C. Balakrishna Jonathan D. Bergren Alexander T. Bleyhl Daniel J. Fechner Benjamin T. Fischer Connor J. Gilinsky Emily A. Guerrero Derek B. Harris Christopher B. Hasenbank Connor J. Kellev Cody G. Kimball Christopher G. Klosterman John M. Linbo Mainor O. Martinez Thomas G. Meyers Walter J. Mov Ryan P. Pritchard Rose M. Quail Cole J. Ridder Rvan A. Roenigk Martin T. Seneca Jessica A. Simonson Elizabeth N. Stagemeyer Riley S. Swope Trevor D. Veskrna Jesse T. Walsh Adam L. Wenck Nicholas A. Williams

#### **Electrical and Computer**

Mark J. Niechwiadowicz	Omaha, NE
Mechanical	
Timothy J. Rohda	Omaha, NE
Christopher D. Williams	Omaha, NE
Huojun Yang	Omaha, NE
Structural	
Kien Q. Nguyen	Overland Park, KS
EMERITUS	

#### Architects

John E. Armknecht Michael L. Armstrong John M. Brauer Jennifer L. Clary Todd R. Corey Martha S. Ellis James L. Faulkner Paul B. Fendler Darrel E. Hebenstreit Dennis A. Klawonn Omaha, NE Omaha, NE Omaha, NE Omaha, NE Frisco, TX

Omaha, NE

Omaha, NE

Omaha, NE

Omaha, NE

Omaha, NE

Lincoln, NE

Omaha, NE

Omaha, NE

Omaha, NE

Johnson, NE

Omaha, NE

Papillion, NE

Lincoln, NE

Omaha, NE

Elkhorn, NE

Lincoln, NE

Omaha, NE

Omaha, NE

Lincoln, NE

Omaha, NE

Gretna, NE

Omaĥa, NE

Omaha, NE

Ponca, NE

Omaha, NE

Omaha, NE

Omaha, NE

Ballwin, MO

Missoula, MT

Omaha, NE Bastrop, TX

Davton, OH

Orange, CA

Lincoln, NE

Saint Louis, MO

Papillion, NE

Cambridge, NE

Council Bluffs, IA

Kansas City, MO

Blake R. Anderson Ryan D. King Max-Jacques Antoine Vernon J. Arens Kurt M. Bauer Theodore A. Bean Joseph A. Berenis Craig L. Blahut Scott C. Bowman Steven W. Brase Guy B. Brousseau Alan D. Burbach Aaron O. Burke Gary W. Buttermore Mark A. Caldwell Terence J. Cavanaugh Roger L. Coffey Matthew R. Cortez Daniel J. Cronin Timothy C. Dinkins Larry D. Elliott Kent E. Evans William G. Fincher Scott G. Franklin Tim R. Froelich Mark T. Funston Gary L. Gemar Robery M. Germany Ardeshir S. Gourdarzi Kenneth C. Graeber Richard M. Graham Dennis D. Grams Donald J. Greulich Anthony J. Hansen Ronald J. Hanson Kevin D. Harris Matthew J. Harvey Johnny M. Hill Richard D. Holstad Gary L. Hubbard Keith W. Jacobson Larry D. Janecek Larry D. Janis Evor F. Johns Daryl G. Johnson Gary A. Johnston Timothy J. Junker Donald A. Keech Patrick J. Kervin Steven K. Kessinger Kordon L. Kiel Michael J. Kisicki Lina J. Klein Daryl A. Kottwitz

#### Professional Engineers Blake R. Anderson Lincoln, NE

December 6, 2021 - March 29, 2022

Omaha, NE Port Saint Lucie, FL Yankton, SD Lincoln, NE Luray, KS Ocoee, FL Albertville MN Boise, ID West Des Moines, IA Boise, ID Lincoln, NE Ankeny, IA Lincoln, NE Calvert City, KY Folsom, CA Bend, OR Chevenne, WY Plainfield. IL Fort Collins, CO Moscow, ID Lincoln, NE Houston, TX Clackamas, OR Portland, OR Sachse, TX Buda, TX Carrollton, GA Eden Prairie, MN La Vista, NE Nashville, TN Lincoln, NE The Villages, FL Elkhorn, NE Grantsburg, WI Milwaukie, OR Valentine, NE Gretna, NE Fort Collins, CO York, NE Plymouth, MN Omaha, NE Omaha, NE Goshen, IN Cheyenne, WY Olmsted Falls, OH Littleton, CO Cape Coral, FL Lakewood, CO Indianpolis, IN Bennington, NE Papillion, NE St. Charles, MO Omaha, NE

### **IN MEMORIAM**

#### Architects

Mark E. Humphreys

Dallas, TX

York, PA

#### **Professional Engineers**

Larry A. McKinney O Paul H. Meiers Ka Marlin J. Petermann Meredith C. Schaff, Jr. S Keith A. Smith

Greenville, SC Kansas City, MO Omaha, NE Scottsbluff, NE

# **Recently Resolved Compliance Cases**

The following complaints were reviewed for compliance by the Nebraska Board of Engineers and Architects, and resolved via the action noted. These summaries are provided for licensee education and information, and should not be interpreted as a full description of the complaints described.

In complaints where disciplinary action was taken by the Board per Neb. Rev. Stat.  $\S$  81-3444, the names of the individuals and/or organizations involved are included.

### Case 20.02 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the construction of a single-story building [(I-4) Daycare Occupancy] comprising approximately 2,200 square feet. The plans did not bear the seal of a Nebraskalicensed architect or professional engineer.

Action: This project was subject to the Act due to the building area comprising more than 2,000 square feet of a Daycare occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals conducted reviews, identified deficiencies, and recommended corrections. Deficiencies were identified, but the owner chose to close and sell the building.

The Board dismissed the complaint without prejudice.

### Case 21.13 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the renovation of a single-story building [M - Mercantile Occupancy] comprising approximately 3,600 square feet. The plans did not bear the seal of a Nebraskalicensed architect or professional engineer.

Action: This project was subject to the Act due to the building area adversely impacting more than 3,000 square feet of a Mercantile occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals reviewed the project, identified deficiencies, and recommended corrections. The complaint was dismissed upon removal of all deficiencies.

### Case 21.23 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the renovation of a single-story building [B - Business Occupancy] comprising approximately 4,200 square feet. The plans did not bear the seal of a Nebraskalicensed architect or professional engineer. Action: This project was subject to the Act due to the renovation adversely impacting more than 3,000 square feet of a Business occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals reviewed the project, identified deficiencies, and recommended corrections. The complaint was dismissed upon removal of all deficiencies.

### Case 21.26 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the renovation of a single-story building [A - Assembly Occupancy] comprising approximately 2,128 square feet. The plans did not bear the seal of a Nebraskalicensed architect or professional engineer.

Action: This project was subject to the Act due to the renovation area adversely impacting more than 1,000 square feet of Assembly occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals reviewed the project, identified deficiencies, and recommended corrections. The complaint was dismissed upon removal of all deficiencies.

### Case 21.27 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the renovation of a single-story building [A-Assembly Occupancy] comprising approximately 3,785 square feet. The plans did not bear the seal of a Nebraskalicensed architect or professional engineer.

Action: This project was subject to the Act due to the renovation adversely impacting more than 1,000 square feet of an Assembly occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals conducted reviews, identified deficiencies, and recommended corrections. The complaint was dismissed upon the engagement of licensees.

### Case 21.32 – Unlicensed Practice

**Summary:** The Board was notified of the submission of unsealed plans to another state agency for the construction of a single-story, approximate 1,080 square foot [A-Assembly Occupancy] building. The plans did not bear the seal of a Nebraska-licensed architect or professional engineer. Action: This project was subject to the Act due to the building area comprising more than 1,000 square feet of an Assembly occupancy.

The Board authorized the remediation process to bring the project into compliance with the Act. Per Board Rule 8.4, the remediation professionals reviewed the project, identified deficiencies, and recommended corrections. The complaint was dismissed upon removal of all deficiencies.

### Case 21.34 – Unlicensed Practice

**Summary:** The Board received a complaint of unlicensed practice of architecture and engineering by an unlicensed individual. The complaint alleged the individual engaged in the unlicensed practice of architecture and engineering on a project classified as a B-Business Occupancy and comprising more than 3,000 square feet.

Action: After an investigation, the Board authorized a Letter of Caution to be issued to the individual in order to avoid the repetition of such activities. The Board dismissed the complaint.

### Case 21.37 – Unlicensed Practice

**Summary:** The Board received a complaint of the unlicensed practice of architecture by a professional engineer. The complaint alleged the individual engaged in the unlicensed practice of architecture in performing commercial construction and remodeling work.

Action: Based on a review of both the facts presented to the Board, and its discussion with the licensee at a Board meeting, the Board did not take any disciplinary action. However, the licensee was cautioned to exercise greater care in the performance of professional engineering services to ensure that the licensee avoids any repetition of such activity.

### Case 21.42 – Code of Conduct

**Summary:** The Board completed an investigation of a professional engineer into disciplinary action the licensee reported as part of the 2021 license renewal process. The individual's professional engineering license had been suspended in several other states.

Action: After an investigation, the licensee offered to voluntarily suspend his Nebraska P.E. license. The Board voted to grant this request.



### STATE OF NEBRASKA BOARD OF ENGINEERS AND ARCHITECTS

P.O. Box 95165 • Lincoln, NE 68509

MAY	13	Board Meeting
MAY	30	Memorial Day - Office Closed
JUNE	10	Board Meeting
	20	Juneteenth Day - Office Closed
JULY	04	Fourth of July - Office Closed
AUG	05	Board Meeting
SEPT	05	Labor Day - Office Closed
	09	Board Meeting
ОСТ	10	Columbus Day - Office Closed
	14	Board Meeting
NOV	11	Veteran's Day - Office Closed
	24-25	Thanksgiving - Office Closed
DEC	09	Board Meeting
	26	Christmas - Office Closed

PRSRT STD U.S. POSTAGE PAID Lincoln, Nebraska Permit No. 212

### CONTINUING EDUCATION CERTIFICATE NEBRASKA BOARD OF ENGINEERS AND ARCHITECTS

This is to certify that the person named below has earned 0.25 continuing education hours for Architects and Professional Engineers by thoroughly reading the Spring 2022 edition of the Nebraska Board of Engineers and Architects newsletter, *The Nebraska Professional*.

#### NAME

I attest, by the responses recorded below, my signature, and on my professional honor, that I have personally read and am familiar with the Spring 2022 edition of the *The Nebraska Professional*.

1.	Does the Board pre-approve continuing education courses?	
2.	What agency sponsored the forum that Board Director Wilbeck attended in March 2022?	
3.	Does NCEES offer a free continuing education tracking service for professional engineers?	

Signature

License No.

Date

If you claim credit for reading the newsletter and are audited, you will be required to produce this completed certificate as documentation.