

Exhibitor & Sponsor Opportunities

Exhibitors: \$250 Exhibitor fees include one 8' table with 2 chairs plus 2 event tickets (includes lunch)

Event Sponsor: \$250 Includes verbal recognition, logo recognition for slide show during breaks & lunch

Lunch Sponsor: \$250 Company logo sign at lunch buffet, verbal recognition and logo recognition for slide show during breaks & lunch.

AGENDA

- 8:30a-8:45a** Welcome Jeff Mulder, NC&AA
- 8:45a-10:15a** Durability
Colin Lobo, NRMCA
How do we make concrete last a lifetime?
- 10:15a-11:45a** Cement & SCM'S
Greg Halsted, PCA
Where are we now & what does the future hold?
- 11:45a-12:45p** Lunch
- 12:45p-2:15p** Cures, Sealers, Admixtures
Jon Connealy, Cortec
What, When, How & Why are they needed?
- 2:15p-3:45p** Design Assistance
Jerod Gross, Snyder & Associates
How to design durable concrete, and is it FREE?
- 3:45p-4:00p** Closing Comments

Nebraska Concrete & Aggregates Association
5700 Seward Ave, Suite B
Lincoln NE 68507
402.325.8414

ADDRESS SERVICE CORRECTION

63RD ANNUAL

NEBRASKA CONCRETE & AGGREGATES ASSOCIATION

In Conjunction with ACI Nebraska Chapter

2022 QUALITY CONCRETE CONFERENCE

January 12, 2022

Younes Conference Center
416 West Talmadge Road
Kearney NE 68847

January 13, 2022

Embassy Suites Hotel
12520 Westport Parkway
La Vista NE 68128

Registration Opens @ 8:00am
Program Begins @ 8:30am

pdh's available

2022 QUALITY CONCRETE CONFERENCE

Welcome
8:30-8:45



Jeff Mulder
NC&AA Promotion Director

REGISTRATION
8:00-8:30

LUNCH
11:45 - 12:45

Closing
Comments
3:45-4:00

8:45 -
10:15

DURABILITY

Colin Lobo
NRMCA

How do we make
concrete
last a lifetime?

Colin L. Lobo is the Executive Vice President of the Engineering Division of the National Ready Mixed Concrete Association in Alexandria, VA. Colin is an active member on various committees of ASTM International and the American Concrete Institute (ACI) that establish standards for the ready mixed concrete industry. He has a Ph.D. from Purdue University in West Lafayette, Indiana and is a registered professional engineer in the State of Maryland.



10:15 -
11:45

Cement
& SCM'S

Greg Halsted
PCA

Where
are we now and
what does the
future hold?

Greg Halsted, P.E., is the Manager of Pavements and Geotechnical Support for the Portland Cement Association (PCA). He is responsible for expanding market share for use of portland cement in all paving and engineered cement applications. He has 25 years of experience in the use of cement in the pavements, geotechnical, and concrete industry, with knowledge of planning, design, materials testing, and construction; has participated in numerous training and construction workshops involving transportation agencies, Public Works departments, Universities, material suppliers, and consulting firms; and has authored several publications related to cement and concrete design and construction. Prior to joining PCA, he held civil and geotechnical engineering positions with the Concrete Reinforcing Steel Institute and the Georgia Department of Transportation.



12:45 -
2:15

Cures, Sealers,
Admixtures

Jon Connealy
Cortec

What, when,
how and
why are they
needed?

Jon has been a member of the Great Plains Chapter of the International Concrete Repair Institute (ICRI) since 2009, where he has served on the chapter board as a Director, Secretary, Vice President and President. He has just completed his first three-year term as the Region 5 Director for ICRI, covering Illinois, Iowa, Nebraska, Kansas and Missouri. Jon sits on two ICRI Technical Committees (160 - Life Cycle and Sustainability, 710 - Coatings and Waterproofing) and on three Administrative Committees (Education, Marketing, Conventions).



2:15 -
3:45

Design
Assistance

Jerod Gross
Snyder &
Associates

How to
design durable
concrete,
and is it FREE?

Mr. Gross has over 20 years of experience in concrete pavements. He has a Bachelor of Science degree in Civil Engineering from Iowa State University and is a LEED Accredited Professional. A Senior Project Manager at Snyder and Associates, Inc., Mr. Gross has provided services related to pavement preservation, pavement design, pavement research and technical training for the National Concrete Pavement Technology Center (CP Tech Center). His publications include research and guidance documents for cement stabilized subgrade soils, concrete trails, concrete overlays and subbase/subgrade foundation performance. In his free time, he enjoys Iowa State Cyclone sporting events, deer hunting and fishing in Canada.



Early Registration Rates (Prior to 12/31/2021)

- ☐ \$45 Advanced Individual Registration (NC&AA members)
- ☐ \$55 Advanced Individual Registration (Non-Members)
- ☐ \$400 Advanced Group Registration (10 tickets-Members Only)
- ☐ \$500 Advanced Group Registration (10 tickets-Non-Members Only)

Regular Registration Rates (After 12/31/21)

NO REFUNDS AFTER 12/31/21

- ☐ \$60 Individual Registration (members and non-members)
- ☐ \$450 Group Registration (10 tickets-Members Only)
- ☐ \$550 Group Registration (10 tickets-Non-Members Only)

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5700 Seward Avenue, Ste B.
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CREDIT CARDS ACCEPTED
VISA/DISCOVER/MASTERCARD

Name: _____

Company: _____

Address: _____

City: State/Zip: _____

Phone: Email: _____

Check here to be invoiced ☐
or register online at www.nebrconcagg.com