# **Construction Spending/NE Economic Outlook**



**Program**: Construction Spending, Labor and Materials Outlook – Ken will bring his unique national perspective of the economy relating to the Construction Industry and Discuss the impact of the recent Elections.

**Presenter:** Ken Simonson, Chief Economist, AGC of America, Arlington, VA. Ken has 45 years of experience analyzing, advocating and communicating about economic and tax issues. He has been providing insight into what is happening to the economy and what it implies for construction and related industries for AGC members since 2001.





**Program**: Nebraska Economic Outlook – Eric will provide the statewide economic perspective as it relates to development, construction and renovation in vertical construction and related industries. He will also address the impact of the downturn in the agricultural economy and how it may or may not affect the construction industry.

**Presenter:** Dr. Eric Thompson, W.W. Marshall Associate Professor of Economics and the Director of the Bureau of Business Research at the University of Nebraska – Lincoln. Eric's Research examines the sources and consequences of state and local economic growth and the economics of infrastructure.

## THE ESSENTIALS

Date: Wednesday, January 22nd, 2020

Time: 7:30 – 8:00 am (Breakfast & Network)

Presentation: 8:00 am - 9:00 am

**Location:** Scott Conference Center

Address: 6450 Pine St, Omaha, NE 68106

### **PROGRAM PARTNERS**







COST DBIA Members: \$20

Guests: \$25 Students: \$0 **QUESTIONS?** Contact Chapter President:

Ben Reicks

Ben.Reicks@jedunn.com

402-289-8004

**REGISTER:** <a href="https://dbia-ne-january-program-20.eventbrite.com/">https://dbia-ne-january-program-20.eventbrite.com/</a>

#### **UPCOMING EVENTS**

February 19th Ralston Downtown Redevelopment and HINGE Development Study March 25<sup>th</sup> Joint Program with AGC – Fostering Construction Innovation - FMI

April 22nd TBD

#### **PLATINUM**

2020 REGIONAL SPONSORS









#### GOLD











**BRONZE** 







































