



## Oil & Gas Pipeline Expert Call with Brandon Barnes

Tuesday, February 18 at 11:00 a.m. ET/10:00 a.m. CT

Stephens is hosting a conference call for institutional investors with Brandon Barnes, senior analyst for Bloomberg Intelligence. The discussion will be centered around the current state of energy-related infrastructure in North America, with a specific focus on oil & gas pipeline construction.

### About Featured Speaker Brandon Barnes



Brandon Barnes is a senior analyst for Bloomberg Intelligence, a unique research platform that provides context on industries, companies, litigation and government policy, available on the Bloomberg Professional Service. Mr. Barnes has been covering the Energy Sector for Bloomberg since 2014, specializing in the analysis of litigation, regulation and liability impacting energy companies and the broader industry. Mr. Barnes is the team leader for the Energy team, which includes equity, litigation and policy analysts covering a number of sectors.

Prior to joining Bloomberg, Mr. Barnes was an attorney with McDermott Will & Emery focused on energy and environmental matters. He is a former Chair of the Energy and Natural Resources Litigation Committee, ABA as well as a former Executive Committee Member and Chair of the Professional Development Committee for the Rose Council of Wake Forest University School of Law.

Mr. Barnes earned a Bachelor of Arts from the University of North Carolina at Chapel Hill as well as a JD from Wake Forest University School of Law. He has been admitted to practice law in Maryland, District of Columbia, several federal courts, and the U.S. Supreme Court.

**Conference call date and time subject to change. To join the call or to obtain more information, please contact your Stephens sales representative.**

**Tuesday, February 18 at 11:00 a.m. ET/10:00 a.m. CT**

### Topics of Discussion

- Key themes surrounding energy-related infrastructure in North America
- Thoughts around where we are in the oil & gas pipeline construction "cycle"
- Updates on the progress and/or key challenges being faced by larger oil & gas pipeline projects (Atlantic Coast Pipeline, Mountain Valley Pipeline, Keystone XL, Dakota Access, etc.)
- Largest opportunities and/or primary risks for North American energy-related infrastructure development going forward
- Impact on more recent regulatory actions and/or potential impacts to the sector in light of the upcoming 2020 Presidential election.

### Conference Call Host

**Blake Hirschman**  
Vice President  
Industrial Products & Services  
(501) 377-8046  
[blake.hirschman@stephens.com](mailto:blake.hirschman@stephens.com)

**Stephens**  
Capitalize on  
Independence®

[STEPHENS.COM](http://STEPHENS.COM)

f in 800-643-9691

©2020 STEPHENS INC., MEMBER NYSE, SIPC  
STEPHENS INC., 111 CENTER STREET, LITTLE ROCK, AR 72201  
[UNSUBSCRIBE](#) [EMAIL PREFERENCES](#) [VIEW ONLINE](#)

This announcement has been prepared solely for informative purposes as of its stated date and is not a solicitation, or an offer, to buy or sell any security. It does not purport to be a complete description of the securities, markets or developments referred to in the material. The research analyst principally responsible for preparation of this announcement has received compensation that is based on the firm's overall revenue which includes investment banking revenue. To access current disclosures for the companies in this announcement, clients should refer to <http://info.stephens.com/74889796slide>. Disclosures action/w2hmdv/3372450955hnaXfQz564kX7gALGNOKXU1z7VDoCV1U3eS-CchrePw, or contact your Stephens Inc. representative for additional information. Please also note that the announcement may include one or more links to external or third-party websites. Stephens Inc. has not independently verified the information contained on such websites and can provide no assurance as to the reliability of such information, and there can be no assurance that any opinions expressed on such websites reflect the opinions of Stephens Inc. or its management. Additional information available upon request.