

WATCH: LIVE-STREAM OF TODAY'S OHIO DEBATE (Sunday, October 2 at 2:00pm)

Clinton, Trump Economic Advisers Faceoff in historic Economic Debate

Debate Attracting Undecided Voters – Pivotal to Ohio Win

SPRINGFIELD, OHIO, USA, October 2, 2016 /EINPresswire.com/ -- Clinton and Trump senior economic policy advisers are debating policy today. Today's debate at 2:00pm will be streamed LIVE and for FREE.

To watch it, just register at www.efhutton.com/townhall

Trump's senior economic policy adviser, Peter Navarro, will be debating Clinton's economic policy adviser, Austan Goolsbee. The Debate, sponsored by <u>EF</u> <u>Hutton</u>, will take place at 2:00pm on Sunday, October 2, in Springfield Ohio. EF Hutton decided to stream it live for free as a service to the nation and due to the acute national interest in this Ohio debate.

- Peter Navarro is an economist at The Paul Merage School of Business, University of California, Irvine. He received a Ph.D. in economics from Harvard University. Prior to teaching, Navarro served in the Peace Corps in Southeast Asia and worked in Washington, D.C. as an energy and environmental policy analyst.
- Austan Goolsbee is an economist at The Booth School of Business, The University of Chicago and previous head of President Obama's Council of Economic Advisors. He received a PhD in economics from MIT.

The debate is attracting a large number of undecided voters who are more likely to be swayed by policy issues than by personalities. This debate could therefore be pivotal as it occurs in Ohio, a battleground



Austan Goolsbee for Clinton



Peter Navarro for Trump

state where absentee ballots can be cast just 10 days from the date of the debate.

In the second portion of the event, a panel of experts will take audience questions related to economic issues that arose during the debate. The Panel consists of the following (alphabetically by last name):

John Brown, President of Security National Bank Jo Alice Blondin, President of Clark State Community College Christopher Daniels, President of EF Hutton Thomas Kaplan, Professor of Entrepreneurship at Wittenberg

University

Michael McDorman, CEO of The Greater Springfield Chamber of Commerce

David Wishart, Professor of Economics at Wittenberg University

About EF Hutton

EF Hutton is a legendary brand in financial services. For 112 years it has been known for its attention to clients. The firm's has launched a set of services with a Main Street approach which involves "no commissions" and "no conflicts". The Main Street approach shows why, "When EF Hutton Talks, People Listen." EF Hutton stock is traded under the symbol HUTN. Learn more at www.efhutton.com



By sponsoring this debate, EF Hutton seeks to benefit all American's looking for information on policies in a very close election and in Ohio, a key swing-state and a potential tipping point.

EF HUTTON PRESENTS A TOWN HALL DEBATE 2016 PRESIDENTIAL FLECTION CANDIDATE POLICIES AND THEIR IMPACT ON THE AMERICAN ECONOMY TRUMP **CLINTON** DEBATE OF KEY POLICY POINTS FOLLOWED BY PANEL DISCUSSION ON THE 2016 RACE WITH EXPERTS IN ECONOMICS AND SOCIAL SCIENCES MODERATED BY SCOTT WUNN OF NAT'L SPEECH & DEBATE ASSN. TOPICS INCLUDE

BANKING, FED BUDGET, TAXES, BUSINESS GROWTH
RETIREMENT SECURITY, STUDENT LOANS PETER AUSTAN NAVARRO GOOLSBEE 2:00pm, SUNDAY, OCTOBER 2, 2016 CLARK PERFORMING ARTS CENTER STILL UNDECIDED? THIS EVENT COULD HELP YOU MAKE A CHOICE REGISTER AT NO CHARGE, GO TO: efhutton.com/townhall SPACE IS LIMITED . REGISTER NOW Live Streaming Available if you Register **Hutton** Clinton and Trump Advisers Debate in Springfield Ohio

This pressriged paser darbets, in the stime at: http://www.einpresswire.com

Disclaimer: Hyborn Debate Questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© P995 € 1PD Group, Inc. All Right Reserved.

Upward Brand Interaction

212-742-5000

email us here