ENROLL TODAY!
onu.edu/energyseminar
Complete the online registration and payment form.

Registration required by Feb. 8, 2015.
Limited to first 250 participants

NEED TO KNOW MORE?
For more details please see onu.edu/energyseminar or contact Peg Hibbard, Administrative Assistant
Ohio Northern University
T.J. Smull College of Engineering
Phone 419-772-2370
Fax 419-772-2404
p-hibbard@onu.edu

Brian F. Henderson, P.E.
Engineer in Residence, Advanced Energy Education
Ohio Northern University
T.J. Smull College of Engineering
Phone 419-772-2373
b-henderson.3@onu.edu

Earn 7 Hours Of Continuing Professional Development Credit
COURSE OUTLINE

• Welcome & Overview
• About ONU
• Ohio Renewable Energy Background
• Interconnection and Net Metering Laws
• External Impacts on Ohio Energy
• Abundance of Oil & Gas
• Coal Regulation (Clean Air Act)
• Ohio Regulator Changes (including Senate Bills 221 & 310)
• Utility Implications
• Renewable Energy Industry Implications
• Renewable Energy Advocacy Groups
• Future of Renewable Energy in Ohio Panel Discussion

GENERAL INFORMATION

Fees: $95 includes continental breakfast, electronic course material, break refreshments, and CPD certificate.

By participating in this course, you will earn 7 hours of continuing professional development credit.

Cancellation policy: If you cannot attend, please notify us by Feb. 8, 2015, and we will refund your fee. Cancellations after this date and no-shows are subject to a $45 administration fee. Participants may enroll substitutes at any time before the course starts.

LOCATION

Creekside Conference and Event Center
700 Creekside Plaza
Gahanna, Ohio
creeksidecec.com

SPONSORED BY

Ohio Northern University’s T.J. Smull College of Engineering

ABOUT US

The T.J. Smull College of Engineering at Ohio Northern University offers engineering and computer science programs that prepare graduates to enter the workforce with extensive multidisciplinary experience, teamwork and leadership skills; a broad yet technically focused education; and the preparation to identify new business opportunities in their engineering discipline.

Learn more at onu.edu/engineering