



# 2018 Appalachian Energy Summit

Mid-Year Meeting February 20, 2018; 10:00 am - 3:30 pm Wake Forest Biotech Place Conference Center 575 Patterson Ave, Winston-Salem, NC 27101

# **AGENDA**

| Speaker  | Affiliation   | Topic  | Location   |
|--|---|--|--|
| Check-in/Refreshments  |   |  | Biotech Place Conference<br>Center Atrium                                  |
| Rogan Kersh  | Provost, Wake Forest<br>University  | Welcome to Wake Forest University  | Biotech Place Conference<br>Center Atrium                                  |
| Mayor Allen Joines   | Mayor, Winston Salem,<br>North Carolina   | Welcome to<br>Winston Salem  | Biotech Place Conference<br>Center Atrium                                  |
| Dr. Miles Silman   | Director, Center for<br>Energy, Environment, and<br>Sustainability  | Real World<br>Sustainability   | Biotech Place Conference<br>Center Atrium                                  |
| Mike Draughn   | Manager, Director,<br>Maintenance & Utilities<br>Services   | Building Renewal<br>and Efficiency at<br>Wake Forest<br>University   | Biotech Place Conference<br>Center Atrium                                  |
| Stan Meiburg   | Director, Wake Forest<br>University Sustainability<br>Graduate Programs   |  | Biotech Place Conference<br>Center Atrium                                  |
| Lunch  |   |  | Biotech Place Conference<br>Center Atrium                                  |
| Breakout sessions  1. Academic Integration  2. Campus-Bas ed Energy Efficiency                                     |   |  | Academic- Room 150 Energy- Room 151 Finance- Room 153A                     |
| <ul> <li>3. Finance and Regulatory</li> <li>4. High Performance Campus Design</li> <li>5. Transportatio</li> </ul> |   |  | Campus Design- Room 153B  Transportation- Room 155A  Zero Waste- Room 155B |
|  | Check-in/Refreshment  Rogan Kersh  Mayor Allen Joines  Dr. Miles Silman  Mike Draughn  Stan Meiburg  Lunch  Breakout sessions  1. Academic Integration 2. Campus-Bas ed Energy Efficiency 3. Finance and Regulatory 4. High Performance Campus Design | Check-in/Refreshments  Rogan Kersh Provost, Wake Forest University  Mayor Allen Joines Mayor, Winston Salem, North Carolina  Dr. Miles Silman Director, Center for Energy, Environment, and Sustainability  Mike Draughn Manager, Director, Maintenance & Utilities Services  Stan Meiburg Director, Wake Forest University Sustainability Graduate Programs  Lunch  Breakout sessions 1. Academic Integration 2. Campus-Bas ed Energy Efficiency 3. Finance and Regulatory 4. High Performance Campus Design 5. Transportatio | Check-in/Refreshments    Rogan Kersh                                       |

|         | 6. Zero Waste/<br>Waste<br>Reduction  |  |  |   |
|---------|---|--|--|---|
| 2:30 pm | Panel on NCHB 589  Vanessa Zboreak  Bruce Thompson Ivan Urlaub Justin Catanoso, Moderator |  | Regulatory<br>Landscape for<br>Renewables in<br>NC | Biotech Place Conference<br>Center Atrium |
| 3:20 pm | Lee Ball  | Chief Sustainability<br>Officer, Appalachian State<br>University | Conclusion   | Biotech Place Conference<br>Center Atrium |

# **Driving Directions**

The Innovation Quarter's downtown location makes it easily accessible from Interstate 40, Business 40 and U.S. 52.

### **Interstate 40 East**

After Clemmons, exit left on Business 40, Exit 188 and follow Business 40 for approximately nine miles. Take Exit 5D, Old Salem, and veer left onto Main Street. Follow Main Street and follow north several blocks, turning right onto Sixth Street. The visitor parking lot for Wake Forest Biotech Place will be on your right, 270 E. Sixth St., directly across the street from the building.

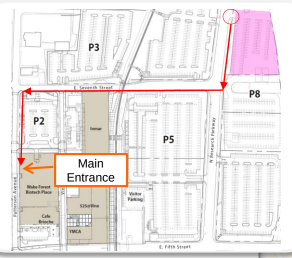
## **Interstate 40 West**

At the Interstate 40/Business 40 split in Greensboro, keep right and follow Business 40 for approximately 15 miles. Entering Winston-Salem, take Exit 5D, Main Street. Turn right onto Main Street and follow north several blocks before turning right onto Sixth Street. The visitor parking lot for Wake Forest Biotech Place will be on your right, 270 E. Sixth St., directly across the street from the building.

# **Business 40 Updates**

Business 40 in downtown Winston-Salem is scheduled to close Fall 2018 through Summer 2020 for major improvements. <u>Learn more</u> about alternate routes, the project timeline and closures.

# Directions to Parking Lot P-8 for Wake Forest Biotech Place



### From South

(Charlotte, Lexington)

- •Take I-85 N toward Greensboro.
- •Bear slightly right onto I-85 BUS N/U.S. 52 N (signs for Lexington/Winston-Salem).
- •Continue onto U.S. 52 N.
- •Take exit 110B for US-311 N/Martin Luther King Junior Drive
- •Turn left onto US-311 S/N Martin Luther King Jr Dr
- •Turn left onto Linden St NE/N Research Pkwy
- Parking lot P-8 will be on the left

## **From North**

(King, Pilot Mountain)

- •Take U.S. 52 S toward Winston-Salem.
- •Take exit 110B for Martin Luther King Jr. Drive.
- •Continue straight onto Linden St NE/N Research Pkwy
- •Parking lot P-8 will be on the left.

# **From West**

(Mocksville, Clemmons)

- •Take I-40 East.
- •Take exit 188 on the left for I-40 BUS/US-421S toward Winston-Salem/Downtown.
- •Merge onto US-421 S.
- •Take exit 6B to merge onto NC-8 N/US-311 N/US-52 N toward Mt Airy/Smith Reynolds/Airport
- •Merge onto S Main St.
- •Take exit 110B for US-311 N/Martin Luther King Junior Drive
- •Turn left onto US-311 S/N Martin Luther King Jr Dr
- •Turn left onto Linden St NE/N Research Pkwy
- .Parking lot P-8 will be on the left.



#### From East

(Raleigh, Durham, Greensboro)

- Take I-40 West.
- •Bear slightly right onto US-421 N/I-40 BUSINESS Loop

W (signs for

Kernersville/Winston-Salem/Downtown).

- •Take exit 7 to merge onto E 5<sup>th</sup> St.
- •Turn right onto Linden St NE/N Research Pkwy
- •Parking lot P-8 will be on the right.