3-18-2009

UA3/9/5 WKU Energy Policy Announcement

WKU President’s Office

Follow this and additional works at: http://digitalcommons.wku.edu/dlsc_ua_records

Part of the Higher Education Administration Commons, Leadership Studies Commons, Natural Resources and Conservation Commons, Natural Resources Management and Policy Commons, Oil, Gas, and Energy Commons, Organizational Communication Commons, Speech and Rhetorical Studies Commons, and the Sustainability Commons

Recommended Citation

http://digitalcommons.wku.edu/dlsc_ua_records/4161

This Other is brought to you for free and open access by TopSCHOLAR®. It has been accepted for inclusion in WKU Archives Records by an authorized administrator of TopSCHOLAR®. For more information, please contact topscholar@wku.edu.
WKU ENERGY POLICY ANNOUNCEMENT

GUTHRIE GARDEN
WESTERN KENTUCKY UNIVERSITY

WEDNESDAY, MARCH 18, 2009
12:45 P.M. CDT

WELCOME AND SPECIAL ANNOUNCEMENT
PRESIDENT GARY RANSDELL

REMARKS
GOVERNOR STEVE BESHEAR

JOHN OSBORNE, VICE PRESIDENT OF CAMPUS SERVICES

STUDENT COMMENTS
SARA FERGUSON, STUDENT SUSTAINABILITY COORDINATOR FOR HOUSING AND RESIDENCE LIFE
WELCOME ALL IN ATTENDANCE

I AM ESPECIALLY PLEASED TO WELCOME GOVERNOR STEVE BESHEAR TO BOWLING GREEN TODAY. THANK YOU, GOVERNOR, FOR TAKING TIME TO JOIN US AND FOR BEING A PART OF THIS SPECIAL ANNOUNCEMENT.

KENTUCKY IS A STATE KNOWN FOR ITS INTENSIVE USE OF ENERGY, BUT OUR FOCUS NOW IS ON ENERGY EFFICIENCY, SUSTAINABLE USE OF NATURAL RESOURCES, AND CUTTING EDGE RESEARCH INTO ALTERNATIVE ENERGY SOURCES AND CLEANER USES OF COAL AND OTHER FUELS.

A FEW WEEKS AGO GOVERNOR BESHEAR OUTLINED HIS ADMINISTRATION’S ENERGY PLAN FOR KENTUCKY – “INTELLIGENT ENERGY CHOICES FOR KENTUCKY’S FUTURE” – AND HE FOLLOWED THAT WITH A PLAN FOR EFFICIENCY STANDARDS FOR PUBLIC BUILDINGS THROUGHOUT THE STATE.
• GOVERNOR, I RECALL IN YOUR ANNOUNCEMENT THAT YOU HOPED UNIVERSITIES WOULD FOLLOW YOUR LEAD, AND TODAY I AM PLEASED TO ANNOUNCE THAT WKU WILL JOIN YOU IN YOUR EFFORT.

• BEGINNING TODAY, AND THANKS TO EFFORTS BY A NUMBER OF GROUPS AND INDIVIDUALS ON OUR CAMPUS, WKU WILL INSTITUTE AN ENERGY POLICY THAT WILL GUIDE OUR INSTITUTION IN THE RESPONSIBLE USE OF ENERGY.

• THIS POLICY IS FOCUSED ON PERSONAL CONSERVATION; RESPONSIBLE PURCHASING; EFFICIENCY IN BUILDING DESIGN AND MANAGEMENT; FUEL EFFICIENT PRACTICES IN TRANSPORTATION; AND PROMOTING CONSERVATION THROUGH EDUCATION AND AWARENESS ON OUR CAMPUS AND THROUGHOUT HIGHER EDUCATION IN KENTUCKY.

• GOVERNOR, WKU IS PLEASED TO PARTNER WITH YOU IN YOUR EFFORT TO REDUCE OUR STATE’S CARBON FOOTPRINT.
We are proud of the significant research taking place in our Institute for Combustion Science and Environmental Technology. We are helping shape Kentucky's energy future with life changing breakthroughs in carbon and mercury emissions and alternative resource consumption to reduce the environmental impact of coal and optimise Kentucky's renewable natural resources.
We have also submitted to Gov. Beshear a concept for funding with federal stimulus dollars an Energy Infrastructure project which is a Next Generation Ultra-low Emission Coal-Fired Heating Plant for the WKU Campus. Using our campus as a living laboratory to address Kentucky's energy future.
- Recognizing that universities are the places where innovative solutions are born, the WKU campus is being used as a living laboratory for energy efficiency and conservation efforts.

- We are encouraging students, faculty and staff to apply ideas and research to advance sustainability.

- WKU's students, faculty and staff have embraced this effort and together we have made significant progress.

- We are expanding the campus recycling program to reduce our solid waste.

- We are encouraging the use of alternative transportation by creating a bike friendly campus—over the last three years we have added 300 bicycle racks which were constructed by our architectural manufacturing sciences faculty and students.
• UNIVERSITY PARKING AND TRANSPORTATION NOW OFFERS AN ONLINE RIDE SHARE PROGRAM FOR COMMUTERS.

• UNIVERSITY SHUTTLE BUSES ARE CURRENTLY USING 10% BIODIESEL, AND WE ARE COMMITTED TO INCREASING THAT TO 20% IN THE NEAR FUTURE.

• WKU STUDENTS FROM THE OGDEN COLLEGE OF SCIENCE AND ENGINEERING ARE TAKING USED COOKING OIL FROM OUR DINING SERVICES AND FROM OTHER SOURCES AND ARE CREATING BIODIESEL TO FUEL UNIVERSITY FARM EQUIPMENT.

• THROUGH CONCENTRATED EFFORTS, WKU HAS ALREADY REDUCED OUR ENERGY CONSUMPTION THIS ACADEMIC YEAR BY MORE THAN 2.3 MILLION KILOWATT HOURS DESPITE OUR CAMPUS GROWTH IN SIZE AND POPULATION.

• TO PUT THIS IN A FINANCIAL PERSPECTIVE, WE BEGAN THIS FISCAL YEAR WITH A DEFICIT OF $521,000 IN OUR UTILITY BUDGET. WE HAVE REDUCED THAT DEFICIT TO $142,000.
• WITH THE ADOPTION OF THIS POLICY, IT IS POSSIBLE TO SAVE ENOUGH ENERGY TO OFFSET THE REMAINING DEFICIT. MY CHALLENGE TO ALL OF YOU IN THE WKU FAMILY IS TO REDUCE THAT TO ZERO IN THE 120 DAYS LEFT IN THIS FISCAL YEAR.

• GOVERNOR, YOU CAN SEE A THEME HERE. WKU IS SEEKING TO BE THE STATE'S LEADER IN ENERGY EFFICIENCY AMONG HIGHER EDUCATION INSTITUTIONS WHILE ENSURING A SAFE AND COMFORTABLE CAMPUS ENVIRONMENT. ADOPTION OF THIS ENERGY POLICY IS ANOTHER SIGNIFICANT STEP IN THAT DIRECTION.

• CALL ON GOVERNOR BESHEAR TO SPEAK.