





U.S.-PAKISTAN CENTERS FOR ADVANCED STUDIES IN ENERGY



Event	Third National Stakeholders Meeting
Date	5 October 2017
Venue	Serena Hotel, Sheesh Mahal 1, Islamabad
Organized by	U.SPakistan Centers for Advanced Studies in Energy
Press coverage date	6 October, 2017
Date of Compilation	6 October, 2017
Number of Pages	07

The Nation

06 October 2017

http://nation.com.pk/business/06-Oct-2017/us-promotes-collaboration-between-industry-academia





■ Save to Facebook







PR ISLAMABAD - The US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) organized its 3rd National Stakeholders Meeting on Energy in Islamabad. The consultative meeting was attended by over 80 participants including senior officials from the government of Pakistan, Higher Education Commission (HEC), United States Agency for International Development (USAID), industry and the academia. Led by Arizona State University (ASU), the primary objectives of this session were to share the curriculum, ongoing research in the field of energy, and provide a platform to discuss strategies forenergy institutions and universities to enhance cooperation and help address Pakistan's energy needs. The 22 poster presentations helped industrialists to understand the research work being undertaken by engineering faculty and their students. The key stakeholders also provided their technical feedback on the research projects that will eventually be commercialized.

"There is a disconnect between the private sector and universities—for this reason Pakistan hasn't been able to overcome its energy crisis. I believe that this remarkable partnership between ASU, NUST, and UET supported by USAID is a great opportunity to help solve Pakistan's energy concerns and respond to market needs for research and skilled graduates in the energy sector," said an energy entrepreneur during the stakeholder feedback session.

The USPCAS-E program is a partnership between NUST, UET Peshawar, and ASU focusing on applied research projects relevant to Pakistan's energy needs. The USPCAS-E has multiple goals including curriculum development, research, establishment of new laboratories, and visitor programs to the U.S. Under the umbrella of the HEC and guidance from ASU, the centers at both NUST and UET are expected to become Pakistan's premier sustainable energy research centers and think tank. As an immediate result, at least 500 skilled graduates equipped with hands on experience of latest technologies will enter Pakistan's energy sector.

This initiative is part of USAID's larger \$ 127 million investment that will harness applied research to find innovative and practical solution for Pakistan's energy and water challenges.

Pakistan Observer

06 October 2017

http://pakobserver.net/collaboration-industry-academia-meet-energy-needs/



The Nation

06 October 2017

The Nation

US promotes collaboration between industry, academia

ISLAMABAD (PR): The US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) organized its 3rd National Stakeholders Meeting on Energy in Islamabad. The consultative meeting was attended by over 80 participants including senior officials from the government of Pakistan, Higher Education Commission (HEC), United States Agency for International Development (USAID), industry and the academia. Led by Arizona State University (ASU), the primary objectives of this session were to share the curriculum, ongoing research in the field of energy, and provide a platform to discuss strategies forenergy institutions and universities to enhance cooperation and help address Pakistan's energy needs. The 22 poster presentations helped industrialists to understand the research work being undertaken by engineering faculty and their students. The key stakeholders also provided the technical feedback on the research projects that will eventually be commercialized.

"There is a disconnect between the private sector and universities—for this reason Pakistan has n't been able to overcome its energy crisis. I believe that this remarkable partnership between ASU, NUST, and UET supported by USAID is a great opportunity to help solve Pakistan's energy concerns and respond to market needs for research and skilled graduates in the energy sector," said an energy endure the chark sets and despond to state the concerns and skilled graduates in the energy sector," said an energy endure the cityleholder feedback session.

and respond to market needs for research and skilled graduates in the energy sector," said an energy entrepreneur during the stakeholder feedback session. The USPCAS-E program is a partnership between NUST, UET Peshawar, and ASU focusing on applied research projects relevant to Pakistan's energy needs. The USPCAS-E has multiple goals including curriculum development, research, establishment of new laboratories, and visitor programs to the U.S. Under the umbrella of the HEC and guidance from ASU, the centers at both NUST and UET are expected to become Pakistan's premier sustainable energy research centers and think tank. As an immediate result, at least 500 skilled graduates equipped with hands on experience of latest technologies will enter Pakistan's energy sector.

Pakistan Observer

06 October 2017



Collaboration between industry, academia to meet energy needs

CITY REPORTER

The U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) organized its 3rdNational Stakeholders meeting on Energy in Islamabad.

The consultative meeting was attended by senior officials, Higher Education Commission (HEC), United States Agency for International Development (USAID), industry and the academia.

Led by Arizona State University. Primary objectives of this session were to share the curriculum, ongoing research in

the field of energy, and provide a platform to discuss strategies forenergy institutions and universities to enhance cooperation and help address Pakistan's energy needs.

The USPCAS-E program is a partnership between NUST, UET Peshawar, and ASU focusing on applied research projects relevant to Pakistan's energy needs.

This initiative is part of USAID's larger \$ 127 million investment that will harness applied research to find innovative and practical solution for Pakistan's energy and water challenges.

Frontier News

06 October 2017



October 06, 2017 Muharram 15, 1438 AH Pages 06, Price Rs.05

US promotes collaboration between industry, academia

FRONTIER NEWS

ISLAMABAD: The U.S.Pakistan Centers for
Advanced Studies in
Energy (USPCAS-E) organized its 3rd National
Stakeholders Meeting on
Energy (ISPCAS-E) organized its 3rd National
Stakeholders Meeting on
Energy in Islamabad,
Pakistan in
The consultative meeting was attended by over 80 participants including senior officials from the Government of Pakistan Senior Michael from the Government of Pakistan Senior with this remarkable particultum development, clalized the projects that will research work being research and their students. The USPCAS-E has multiple goals including winders, the wild research projects that will research

Nawa-i-Waqt

06 October 2017

