CORPORATE CORNER

USAID-supported expo showcases cutting-edge energy research by Pakistani scholars

ISLAMABAD: The United States Agency for International Development (USAID) Director of the Office of Education in Pakistan Dr. Christopher Steel, joined senior government officials and private energy sector representatives at the inauguration of the Energy Engineering Expo. Organised by the USAID-funded US-Pakistan Center for Advanced Studies in Energy (USPCASE) at Arizona State University, the one-day exhibition showcased over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy. In addition, the US-Pakistan Center for Advanced Studies in Water program, which partners with the University of Utah, also showcased its accomplishments over the last three years. PRESS RELEASE
 ENERGY FOR THE FUTURE

ISLAMABAD: Students visiting Research Expo 2018 organised by US-Pakistan Centre for Advanced Studies at a local hotel.
ISLAMABAD: Director Education USAID Christopher Steel cutting ribbon to inaugurate US-Pakistan Centers for Advanced Studies at Energy (USPCASE) Research Expo here yesterday.
USPCASE organizes Research Expo

ISLAMABAD: Dr. Christopher Steel, the United States Agency for International Development (USAID) Director of the Office of Education in Pakistan, joined senior government officials and private energy sector representatives at the inauguration of the Energy Engineering Expo.

Organized by the USAID-funded U.S. Pakistan Center for Advanced Studies in Energy (USPCASE) at Arizona State University, the one-day exhibition showcased over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy.

In addition, the U.S.-Pakistan Center for Advanced Studies in Water program, which partners with the University of Utah, also showcased its accomplishments over the last three years.

Speaking at the forum, Dr. Steel said that he is proud of the USPCASE accomplishments and the partnership developed between universities, industry, and government.

He said that this initiative is expected to assist the Government of Pakistan in addressing energy challenges of Pakistan and emphasized that the United States is committed to working together with Pakistan to help meet its growing energy needs.

The USAID-funded USPCASE is a joint initiative between Arizona State University and the National University of Sciences and Technology (NUST), and the University of Engineering and Technology Peshawar to support energy research, educate a new generation of skilled engineers, and build an enduring bridge between government, industry, and academia.

The partnership has developed curricula based on best international practices, established new state-of-the-art laboratories at NUST and UET Peshawar, and initiated exchange programs.

As part of the program, over 200 graduate students and faculty members from Pakistan will conduct applied research in energy at the Arizona State University by 2019.
One-day Energy Engineering Expo showcasing over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy began on Wednesday.

Christopher Steel, the United States Agency for International Development (USAID) Director of the Office of Education in Pakistan, joined senior government officials and private energy sector representatives at the inauguration of the expo.

In addition, the US Pakistan Centre for Advanced Studies in Water program, which partners with the University of Utah, also showcased its accomplishments over the last three years.

Speaking at the forum, Steel said that he is proud of the US Pakistan Center for Advanced Studies in Energy (USPCAS-E) accomplishments and the partnership developed between universities, industry and government.

The USAID-funded USPCAS-E is a joint initiative between Arizona State University, National University of Sciences and Technology (NUST), and the University of Engineering and Technology Peshawar to support energy research, educate a new generation of skilled engineers, and build an enduring bridge between government, industry, and academia.

The partnership has developed curricula based on best international practices, established new state-of-the-art laboratories at NUST and UET Peshawar, and initiated exchange programs. As part of the program, over 200 graduate students and faculty members from Pakistan will conduct applied research in energy at the Arizona State University by 2019.

Strategic goals behind USPCAS-E are to evolve into a Centre of Excellence in Applied Research catering to the Energy Sector and economy of Pakistan with the aim to establish efficient governance structures sustainability, value-added curriculum and capacity building; promote applied research to serve public/private sector and NUST-US students/faculty exchange programs.

USPCAS-E energy research agenda and research thrusts focus areas are research & policy development in renewable energy & emerging technologies, thermal engineering leading to energy security utilizing indigenous resources; promotion of technologies & practices that increase energy efficiency in all sectors and technology innovation and entrepreneurship in energy and supporting technologies, materials and services.

The core mission of USPCAS-E is to efficiently address and implement the E3 criteria (Energy, Environment and Economy) for sustainable societal development. The Centre is committed to create an ecosystem for addressing energy requirements by influencing policy makers, developing technologies, human resources and mobilizing communities for energy conservation.

The core objective of this program at NUST is to raise the level of graduate training programs to international level and to encourage research and development; produce and groom effective managers and future leaders to formulate national economic development strategy.

We are also committed to provide cost-effective and sustainable solutions to some of Pakistan's greatest challenges in energy security, water and agriculture.

USPCAS-E will form public-private partnerships and interest-specific networks by bringing together the best minds in academia, government and the business community to produce research solutions to some of Pakistan's greatest challenges in energy security, water and agriculture.

A separate USD 5.0 M green building is also contributed by USAID on NUST campus to house USPCAS-E.
Energy Engineering Expo inaugurated

OUR CORRESPONDENT
ISLAMABAD

Dr. Christopher Steel, the United States Agency for International Development (USAID) Director of the Office of Education in Pakistan, joined senior government officials and private energy sector representatives at the inauguration of the Energy Engineering Expo.

Organized by the USAID-funded U.S. Pakistan Center for Advanced Studies in Energy (USP@E) at Arizona State University, the one-day exhibition showcased over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy.

In addition, the U.S.-Pakistan Center for Advanced Studies in Water programme which partners with the University of Utah, also showcased its accomplishments over the last three years.

Speaking at the forum, Dr. Steel said that he is proud of the USP@E accomplishments and the partnership developed between universities, industry and government. He said that this initiative is expected to assist the Government of Pakistan in addressing energy challenges of Pakistan and emphasized that the United States is committed to working together with Pakistan to help meet its growing energy needs.

The USAID-funded USP@E is a joint initiative between Arizona State University, National University of Sciences and Technology (NUST), and the University of Engineering and Technology Peshawar to support energy research, educate a new generation of skilled engineers, and build an enduring bridge between government, industry, and academia.
ISLAMABAD: Students visiting Research Expo 2018 organized by US Pakistan Center for Advanced Studies at local hotel.
USAID-sponsored ‘Energy Engineering Expo’ held

ISLAMABAD: Dr Christopher Steel, the United States Agency for International Development (USAID) Director of the Office of Education in Pakistan, joined senior government officials and private energy sector representatives at the inauguration of the Energy Engineering Expo.

Organized by the USAID-funded US Pakistan Centre for Advanced Studies in Energy (USPCASE) at Arizona State University, the one-day exhibition showcased over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy, said a press release issued on Wednesday.

In addition, the US-Pakistan Centre for Advanced Studies in Water program which partners with the University of Utah also showcased its accomplishments over the last three years.

Speaking at the forum, Dr Steel said that he is proud of the USPCASE accomplishments and the partnership developed between universities, industry and government.—PR
USAID-Supported Research Expo Showcases Cutting-edge Energy Research by Pakistani Scholars

ISLAMABAD: Dr. Christopher Steel, the United States Agency for International Development (USAID) Director of the Office of Education in Pakistan, joined senior government officials and private energy sector representatives at the inauguration of the Energy Engineering Expo, organized by the USAID-funded U.S. Pakistan Center for Advanced Studies in Energy (USPCASE) at Arizona State University, the one-day exhibition showcased over 40 research projects on renewable energy, thermal energy, electrical energy, and energy policy.

In addition, the U.S.-Pakistan Center for Advanced Studies in Water program, which partners with the University of Utah, also showcased its accomplishments over the last three years. Speaking at the forum, Dr. Steel said that he is proud of the USPCASE accomplishments and the partnership developed between universities, industry and government. He said that this initiative is expected to assist the Government of Pakistan in addressing energy challenges of Pakistan and emphasized that the United States is committed to working together with Pakistan to help meet its growing energy needs.

The USAID-funded USPCASE is a joint initiative between Arizona State University, National University of Sciences and Technology (NUST), and the University of Engineering and Technology Peshawar to support energy research, educate a new generation of skilled engineers, and build an enduring bridge between government, industry, and academia. The partnership has developed curricula based on best international practices, established new state-of-the-art laboratories at NUST and UET Peshawar, and initiated exchange programs.—APP
The Daily 92 News
پاکستان کے وزیر اعظم عمران خان کی زیارت کے ماحول کا بس کردیا گیا ہے۔

اگر تحقیق اور تحلیل کی ضروری ہے تو USF (USF) کو مفت پہچان دیں جس کے تحت USP (USP) کی مدد سے تحقیق اور تحلیل کے لئے کمیونٹی کے لئے معاونت کی جاز ہے۔

USF کو کمیونٹی آر昂贵وس پیش کر کے USF کے تحت USP کی مدد سے تحقیق اور تحلیل کے لئے کمیونٹی کے لئے معاونت کی جاز ہے۔