Today's

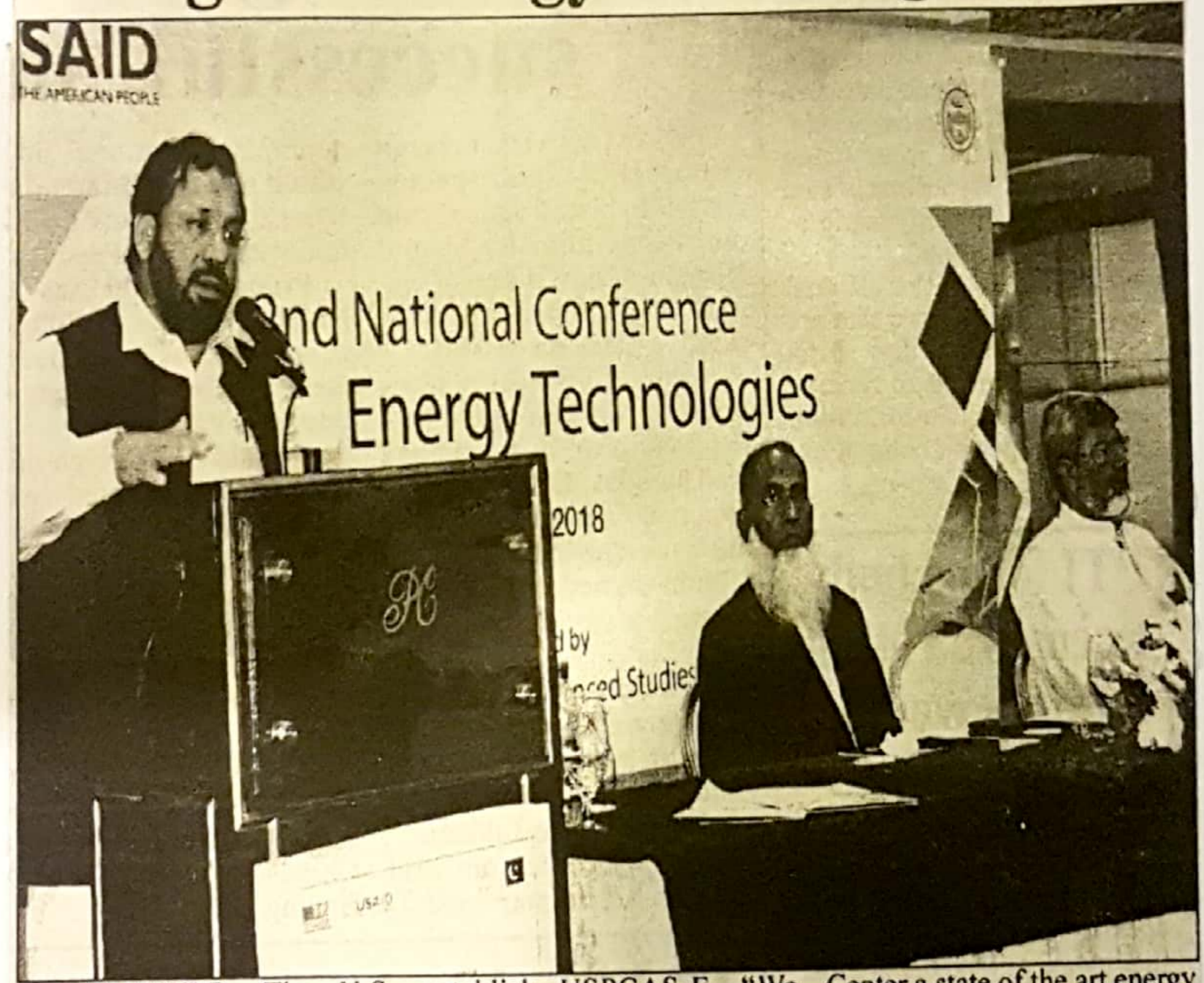
Every Morning From Peshawar

Friday, April 13, 2018

481

Rajab-ul-Murajjab 2

Pak-US center for advanced studies hosts second national conference on green energy technologies



PESHAWAR: The U.S. Technology (UET) Peshawar experts," he said. hosted the second National Conference on Green Energy Technologies.

The conference provided a platform for energy experts and scientists to discuss innovation in solar, wind, geothermal and hydro energy technologies, and analyze the curing in Pakistan.

Pakhtunkhwa Khyber Minister of Finance Mr. port of the provincial govern-Muzafar Said, presided over ment, and particularly the taged students, and establishthe occasion.

'ion for USAID's support to Khattak, who declared the private energy stakeholders.

Agency for International have our hopes set that the think tank which builds a Development (USAID)-sup- Center will not only conported U.S.-Pakistan Center tribute to solving Pakistan's for Advanced Studies in energy challenges but also Energy (USPCAS-E) at the provide us a cohort of highly University of Engineering and educated scientists and energy

The Pro Vice-Chancellor for UET Peshawar Professor Dr. Noor Muhammad, speaking at the conference, reaffirmed his commitment to make UET Peshawar an entrepreneurial university, skilled engineers. which will catalyze a knowl-. edge-based economy. He strengthening academic prorent state of power engineer- added that it is an honor to grams in energy, establishing ing, energy policy, and ther- partner with USAID to devel- channels to facilitate local and mal energy systems engineer- op a Center for Advanced international networking, Studies in Energy.

Chief Minister of Khyber ing a regular policy dialogue He expressed his apprecia- Pakhtunkhwa Mr. Parvez between Pakistan's public and

establish USPCAS-E. "We Center a state of the art energy bridge between government, industry, and academia.

The USAID-supported USPCAS-E is a joint initiative National between University of Sciences and Technology (NUST), UET Peshawar, and Arizona State University to develop real world solutions to Pakistan's energy challenges and to educate a new generation of

partnership The widening access to energy-re-He acknowledged the sup- lated professions for women and economically disadvan-

ADPakistai

APRIL 13, 2018

US-Pakistan Center for Advanced Studies Hosts Second National Conference on Green Energy Technologies

OUR CORRESPONDENT PESHAWAR

The U.S. Agency for International Development (USAID)-supportedU.S.-Pakistan Center for Advanced Studies in Energy(USPCAS-E) atthe University of Engineering and Technology (UET) Peshawar hostedthe second National Conference on Green Energy Technologies. The conference provided a platform for energy experts and scientists to discussinnovation insolar, wind, geothermal and hydro energy technologies, and analyze the current state of power engineering, energy policy, and thermal energy systems engineering in Pakistan.

Khyber Pakhtunkhwa Minister ofFinanceMr. Muzafar Said, presided over the occasion.He expressed his appreciation for USAID's support to establishUSPCAS-E. "We have our hopes set that the Center will not only contribute to solving Pakistan's energy challenges but also provide us a cohort of highly educated scientists and energy experts," he said.

The Pro Vice-Chancellorfor UET Peshawar Professor Dr. Noor Muhammad, speaking at the conference, reaffirmed his commitment to make UET Peshawar an entrepreneurial university, which will catalyze a knowledge-based economy. He added that it is an honor to partner with USAID to develop a Center for Advanced Studies in Energy. He acknowledged the support

Green Energy Technologies

of the provincial government, and particularl- ative between the National University of Sciences in energy, establishing channels to facilitate local ythe Chief Minister of Khyber Pakhtunkhwa Mr. Parvez Khattak, who declared the Center a state of the art energy thinktank which builds a bridge between government, industry, and academia. The USAID-supported USPCAS-E is a joint initi-

and Technology (NUST), UET Peshawar, and Arizona State University to develop real world solutions to Pakistan's energy challenges and to educate a new generation of skilled engineers. The partnership is strengthening academic programs

and international networking, widening access to energy-related professions for women and economically disadvantaged students, and establishing a regular policy dialogue between Pakistan's public and private energy stakeholders.

The Voice of the Time

Saturday April 14, 2018 Rajab 27, 1439 A.H. Rs.10

Peshawar

and National Conference on green energy held in UET, Peshawar

AHMAD NABI

KHYBER AGENCY: With support of U.S. Agency International Development (USAID) Pakistan U.S Center for Advanced Studies in Energy(USPCAS-E) orga- challenges but also pro- particularly the Chief ship is strengthening nized second National Conference on Green Energy Technologies at University the Engineering Technology (UET) Peshawar aimed to provided a platform for energy experts and scientists to discuss innovation in solar, wind, geothermal and hydro energy technologies, and analyze the

current state of engipower neering, energy policy, and thermal energy systems engineering Pakistan.

Beside Khyber Pakhtunkhwa Minister Finance Muzafar Said as the chief guest large number of teachers, students, experts and member of society civil among were particithe pants.

Speaking on

the occasion the chief edge-based economy. He (NUST), UET Peshawar, guest appreciated for USAID's support to establish USPCAS-E.

educated scientists and

Chancellor for UET reaffirmed his commitment to make UET

added that it is an honor to partner with USAID to develop a Center for "We have our hopes Advanced Studies in set that the Centre will Energy. He acknowledged not only contribute to the support of the provinsolving Pakistan's energy cial government, and vide us a cohort of highly Minister of Khyber academic programs in Pakhtunkhwa Mr. Parvez energy experts," he said. Khattak, who declared channels to facilitate Earlier, the Pro Vice- the Center a state of the art energy think-tank networking, widening Peshawar Professor Dr. which builds a bridge Noor Muhammad, speak- between government, professions for women ing at the conference, industry, and academia.

USPCAS-E is a joint ini-Peshawar an entrepre- tiative between the

Arizona State and University to develop real world solutions Pakistan's energy challenges and to educate a new generation of skilled engineers. The partnerestablishing energy, local and international access to energy-related and economically disad-The USAID-supported vantaged students, and establishing a regular policy dialogue between neurial university, which National University of Pakistan's public and priwill catalyze a knowl- Sciences and Technology vate energy stakeholders.



FRONTIER NEWS

Friday | April 13, 2018

US-Pakistan Center for Advanced Studies Hosts Second National Conference on Green Energy Technologies

PESHAWAR: The U.S. technologies, and ana-Agency International power Development (USAID)- energy policy, and thersupported Pakistan Center Advanced Studies in Energy (USPCAS-E) at the University Engineering (UET) Technology Peshawar hosted the National second Conference on Green Energy Technologies. The conference provided a platform for energy experts and scientists to discuss innovation in solar, wind, geothermal and hydro energy

for lyze the current state of engineering, U.S.- mal energy systems engineering Pakistan.

Khyber Pakhtunkhwa Minister of Finance Mr. Muzafar Said, presided over the occasion. He expressed his appreciation for USAID's support to establish USPCAS-E. "We have our hopes set that the Center will not only contribute to solving Pakistan's energy challenges but also provide us a cohort of acknowledged the sup- University to develop holders.

tists and energy government, and par- Pakistan's energy chalexperts," he said.

The Pro Vice-Chancellor for UET Peshawar Professor Dr. Parvez Khattak, who Noor speaking at the confer- state of the art energy ence, reaffirmed his think tank which establishing channels commitment to make builds a bridge between UET Peshawar an government, industry, entrepreneurial univer- and academia. honor to partner with Sciences USAID to develop a Technology Studies in Energy. He Arizona

ticularly the Chief lenges and to educate a Minister of Khyber new generation of Pakhtunkhwa Muhammad, declared the Center a

sity, which will cat- The USAID-support- energy-related profesalyze a knowledge- ed USPCAS-E is a joint sions for women and based economy. He initiative between the economically disadvanadded that it is an National University of taged students, and (NUST), Center for Advanced UET Peshawar, and Pakistan's public and

highly educated scien- port of the provincial real world solutions to Mr. skilled engineers. The partnership strengthening academic programs in energy, to facilitate local and international networking, widening access to and establishing a regular policy dialogue between State private energy stake-

