



Hn. 10364 01.05 Direcția generală învățământ universitar Direcția managementul programelor universitare

Nr.: 9095M/ 64.05.2018

Către: INSTITUŢIILE DE ÎNVĂŢĂMÂNT SUPERIOR

În atenția: Doamnei Rector / Domnului Rector

Ref.: atelier de lucru pe tema utilizării energiei solare și eoliene - Lanzhou, Republica Populară Chineză, 5 - 24 Septembrie 2018

Stimată Doamnă Rector, Stimate Domnule Rector,

Prin prezenta, dorim să vă informăm, că în perloada 5 - 24 Septembrie 2018, la Lanzhou, Republica Chineză, se va organiza de către Institutul Chinez de Cercetări în domeniul Surselor Naturale de Energie GNERI (Gansu Natural Energy Research Institute) Atelierul de lucru pe teme de energie solară și eoliană "2018 International Training Workshop on Solar and Wind Energy".

Cursurile se vor desfășura la Centrul Chinez pentru Energie Solară din Lanzhou, capitala provinciei Gansu.

Având în vedere faptul că fiecare stat participant poate trimite maxim 3 candidați, participanții vor fi nominalizați de guvernele statelor aparținătoare. Participanții trebuie să aibă vârsta mai mică de 45 de ani, o stare bună de sănătate, studii medii sau superioare și cel puțin 2 ani de experiență în domeniu, mai multe informații găsiți în documentele atașate.

În contextul celor mai sus menţionate, vă adresăm rugămintea să ne transmiteţi datele persoanelor nominalizate din universitatea pe care o reprezentaţi împreună cu documentele solicitate la punctul 9 (1), în vederea selecţiei şi nominalizării celor trei persoane pe care România le poate trimite, la următoarele adrese de e-mail: dgis@edu.gov.ro şi mari.grebenisan@edu.gov.ro.

Vă mulţumim doamnă/domnule rector şi vă asigurăm de întreaga noastră considerație.

DIRECTOR GENERAL Daniela Vasilica BURGHILA

DIRECTOR Elena Janija VILCEA

TOWNS LOTTING



2018 International Training Workshop on Solar and Wind Energy Application

September 5 September 24th, 2018

"2018 International Training Workshop on Solar and Wind Energy Application" is a training course for developing countries that is under the program of Chinese government aid to foreign countries. This workshop is held by Gansu Natural Energy Research Institute (GNERI) entrusted by the Chinese Ministry of Science and Technology and financed by the Chinese Government.

Solar and wind energy are clean, efficient, new and never exhausted energy. The Chinese government keeps developing solar and wind energy to be important contents of the nation. The solar water heater, solar building, photovoltaic power system and wind turbine etc. have been developed and applied in everywhere, winning the worldwide attention. In particular, the solar water heater techniques have got rapid development and obtained the most extensive application. It is one of the most successful examples in developing renewable energy industrialization since 1970s in China. China has become the largest country of producing and consuming the solar water heaters in the world. The studies and application of solar and wind energy technologies in China have already achieved at a higher level. The solar and wind energy industry develops quickly and gradually gets matured, becoming one of the focuses of the world. Not only the quantity but also the quality of solar and wind energy products are all achieved or near to the global advanced level, some technologies of application are in the first of the world.

Gansu Natural Energy Research Institute (GNERI) founded in 1978, is mainly engaged in the studies and application of new and renewable energy particularly solar energy technology, domestic and foreign technical cooperation and training, technical consultation and exchange, new product research and development on solar energy, technology promotion and transfer on solar energy in particular. At present, GNERI has already become one of the leading national research agencies; its academic level has been powerful to national advanced ranks and also well-known over the world. It is one of the main founding member units of the China South-South Cooperation Network, one of the "International Science and Technology Cooperation Base" granted by the Ministry of Science and Technology of People's Republic of China and an Associated Institution of United Nations University, as well as one of UNIDO's agencies for technology promotion and transfer, which is mainly committed to transferring mature, practical and advanced solar and other renewable energy

technologies of China and the whole globe for the contributions to the human ecological protection, energy construction and sustainable development and so on. GNERI consists of the Administration Office, Division of Research and Development. Division of Technology Consultation and Training, Division of International Consultation and Training, Division of International Consultation and Technology, Research Lab of Solar Photovoltaic Technology, Research Lab of Building Design of Solar Energy, Research Lab of Solar Water Treatment, Research Lab of Application of Wind Energy, Research Lab of Biomass Energy, Research Lab of Energy Saving, Research Lab of Rural Energy, Testing Center for Solar Product Performance and Quality Inspection, Network Center for Solar Energy Information and 10 laboratories concerning different fields, GNERI also owns two Experiment and Demonstration Bases of Solar Energy, three development entities and one Solar Building Design Institute.

Since 1991, GNERI has successfully held International Training Workshop on Solar Energy Application 74 times and trained more than 1700 technical talents for 132 countries in the five continents with the support of the Chinese Government and the related international agencies.

1. Objectives

Through theoretical and site study, participants will be able to master the basic theory and practices of solar and wind energy technologies. It is helpful to improve the participants' ability of scientific research and technical ability in carrying out field experiments on renewable energy application.

Date and Duration September 5th — September 24th, 2018

3. Venue

Solar Energy Center, Lanzhou City, Gansu Province, P. R. China

4. Course Contents

Lectured courses are:

- 1). China's Laws and Regulations
- 3). Solar Radiation
- 5). Solar Buildings
- 7). Solar Cookers
- 9). Wind Power Technology
- 2). China's National Condition
- 4). Solar Collector and Hot Water Systems
- 6). Photovoltaic System & Applications
- 8). Solar Drying Technologies

5. Training methods

Prefect, experiment, practice, demonstration, special subject academic report, visiting, investigation, discussion and report etc.

2

6. Language of Instruction English

Participant's Qualifications and Requirements for Admission Participants are requested:

- 1) To be nominated by his/her related government departments;
- 2) To be under 45 years old;
- With minimum educational background of college graduates or higher with a minimum of two years' practice in the profession;
- 4) To be in good health conditions with no infectious diseases and not handicapped. Physically fit to all course activities;
- 5) To be proficient in English reading, listening, speaking and writing;
- 6) To prepare a review paper or report on introduction of solar and wind energy research and application of the participants' country and brief introduction of the participant's professional experiences for the purpose of exchange;
- 7) Not to bring family members to the training course;
- 8) To observe all the laws, rules and regulations of P. R. China and respect the Chinese customs during the training period. To abide all the regulations and the training schedule of the workshop: do not leave early or skip the class without reasonable reason; do not abandon the training and go back home country before the training workshop closing; do not involve in any activity which is negative to the social security and training workshop.
- 9) Each country is admitted for 1-3 people

8. Training Expenses

- Expenses for training, boarding and lodging, local transportation, pocket money
 of RMB 80.00 Yuan per person per day during the training period in China will
 be borne by the Chinese Government and distributed by GNERI.
- Traveling expenses, including round-trip tickets and transfer fees from home place to Lanzhou city, China should be covered by participants themselves, or their respective Governments, or their employers.
- 3) The expenses of medical care, communication fees (such as long-distance call, fax, etc.), laundry and domestic salaries for the participants are to be borne by the participants themselves or their governments.

9. Application and Admission

The applicants should be nominated by their respective governments. The nominated participants are requested to prepare Application Form, Recommendation Letter which should be endorsed by the departments concerned of their respective governments, and submit with valid Health Certificate provided by authorized physicians or hospitals to GNERI for

examination, recommendation and endorsement;

- 2) PLEASE Log into this website https://mostite.cistc.gov.tm/student_login.aspx to complete the online application and registration;
- 3) After endorsement by the GNERI, Admission Notice will be issued to the accepted participants by GNERI through the related government departments of the participants. With the Admission Notice, the participants are requested to go through all necessary formalities for entering China and bring all the documents like Admission Notice, Application Form, Health Certificate to China on the registration date.
- 4) After receiving the Admission Notice, the participants should contact with the Division of Technology Consultation and Training of GNERI as soon as possible to confirm the related information.

10. Linison Office:

Gansu Natural Energy Research Institute (GNERI)

Attn: Ms. Liu Wei, Ms Liu Qiong

Address: No.20, Renmin Rd, Chengguan District, Lanzhou, P. R. China, 730046

Tel: +86-931-8386006, 8386200 Fax; +86-931-8386614

Mobile: +86-15117279929, +86-13669393627

Web: www.unido-isec.org

Email: liugiong@unido-isec.org liuwei@unido-isec.org

11. Application Deadline: July 4th, 2018

APPLICATION FORM for International Training Workshop on Solar and Wind Energy Application

Name of Program: International Training Workshop on Solar and Wind Energy
Application

Sponsor: Chinese Ministry of Science and Technology

Organizer: Gansu Natural Energy Research Institute (GNERI)

Address: No.20, Renmin Rd, Chengguan District, Lanzhou, P. R. China, 730046

Tel.: +86-931-8386200, 8386006

Fax: +86-931-8386614

Web: www.unido-isec.org

Email: qishangmin@unido-isec.org; liuwei@unido-isec.org

1. Basic information of applicant	
1. Family Name:	
Given Name:	
2. Sex: amale afemale	}
3. Date of Birth:	Photo
4. Place of Birth:	1
5. Nationality:	
6. Religion:	
7. Marital Status:	
8. Health Condition:	
9. History of Infectious Disease: uNo uYes	
If yes, please specify:	
10. Postal address:	
Phone:Fax: E-n	nail:
11 Passport Number:	
The city in your country you can apply for visa:	
12.Permanent address:	
13. Person to be contacted in emergency:	
Name:Address:	
Phone: Fax: E-n	nail:
14. Person to be contacted in China (if you have no close	friend in china, you can

	Addre	SS:		és:	
Phone:	Fax:	E-mail:			
15. Work experience (starting from cu	rent position) <u>.</u>		
Date	Position	Brief description of duties			
		_			
16. Educational and/or	r professional qu	alifications:			
Date	Level	50	Awarding Institution		

7. Language Proficien	сү:				
Mother Tongue:					
English proficiency	(Please tick):				
Reading:	gexcellent,	□good,	Ofair,	□poor	
Listening:	Dexcellent,	□good,	cıfair,	□poor	
Speaking:	Dexcellent,	good,	mfair,	⊏poor	
Writing:	ದexcellent,	ugood,	□fair,	⊐poor	
8. State why you plan	to attend the w	orkshop and	indicate the	practical use of	
orkshop for your futu	re work,			39	
				2	
					

是是自己的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们也是一个人的,我们也是一个人的,我们也是一个人的,我们也是一个人的,我们

risks such as loss of life, accidents, illness, loss of property, theft etc.

Clarification

Thank you for your interest in this worshop. Here we would like to make some clarifications about the expenses:

Chinese government WILL cover the following expenses:

- 1. training and education expenses in China
- 2. accommodation in China
- 3. meal (refers to the meals served by the organizer) in China
- 4. allowance (RMB 80 per day)

- Insurance during the seminar
 We DO NOT cover the following expenses:
- 1. International flight (refers to the round trip air ticket from your capital city to Lanzhou and the way back)
- 2. Visa fee and transit visa fee
- 3. Local transportation within your country
- 4. Medical bill for chronic disease, beauty Jobs, massage, and false teeth planting
- 5. Local transportation expenses for activities not organized by the organizer
- 6. Accommodation & meals during the international flight
- 7. The fee for rescheduled flight due to personal reason

I certify that I have answered the above questions truthfully and completely to the best of my knowledge. I agree to report any relevant alteration in the information given above. I pledge to observe all the Chinese laws and regulations and will respect the local customs during my stay in China for the training course.

Signature!	
Date:	

外国人体格检查表

·	FORE	IGNER P	HYSICALEX	AMINATIO	N FORM	
姓名 Name		1生别 🗆		岩住日期 Birthday		照片 《加墨检查单位印章
	可用地址 piling address				4.	Photo
国籍成地区 Nationality (or Area)		出生地 Birth place		低型 Blond type		(Stamped Official Stamp)
程 红 热 时 别 伤寒和付伤寒 流行性脑脊髓型 Do you h (Fach item 春物起 精神错乱	Typhus fever Poliomyelltis Diphtheris Scarlet fever Typhoid at 接 Epidemic 签地有下列危及 ave any of the following the answered Toxical	ave you eve (Each item No	可氏杆 病毒性 产酶期 的 的 修 pid fever al meningitis 1安全的病症:	e following dired "Yes" or " 期 Bac 割 Bruin 形成 Vira 矩球 Puer 及 UNO ①Yes UNO ②Yes UNO ②Yes CHUCA	iseases? (No") (illary dysenter) cellosis (thepatitis (peral streptoco	EINO 「Yes EINO 「Yes EUNO 「Yes Cous infection EINO 「IYes ###" er and security? INO LIYes INO LIYes
身 Height	幻觉员 佐米	Hallue:	natory	公斤	THE C	JNo Lives JNo Lives 送米渠朴
发育情况 Davelopment	CM	Weight 营养情况 Nourishm		Kg	Blood pressure 颈部 Neck	: ininfig
/Ision 石R 中色力 Colour sense		矫正视力 Corrected 皮肽 Skin	东L_ vision 行R_		版 Eyes 称世结 Lymph nodes	
ars		5. Nose			副條体 Tonsils	
eart .		tungs Eungs		- 1	版部 Abdomen	

存柱 Spine	型版 Extremities		神经 医蛇 Nervous system
其他所见 Other abnormal findings			35
胸部X线 检查结果 (附检查报告单) Chest X-ray exam (attached chest X-ray report)		心电图 BCC	
化验室检查 (包括艾拉病、 构带等血清学检查) Laboratory exam (attached test report of AIDS, Syphilis etc)			
	未发现忠有下列检疫份		
	following diseases of disor	· ·	
在記 資務是	Cholera Yellow fever		eal Disense tuberculosis
風波	Plague	が記載 Lung 支注版 AIDS	
释风	1.cprosy	指种病 Psyc	hosis
孫 见 Suggestion		检查单位 Official S	
长师签字 Signature of aboutsing		育 XA Date	
Signature of physician	2000	ivan.	