GOVERNMENT OF PAKISTAN MINISTRY OF COMMERCE ****

No. 5(1)/2023-Admn-I/HR-I

Islamabad, the 7th July, 2023

CIRCULAR

SUBJECT: - 2023 MULTILATERAL TRAINING PROGRAMS UNDER CHINA AID

Please find enclosed herewith a copy of self explanatory Office Memorandum No. 3(2)/EA/China-II/2023, dated 27th June, 2023, along with enclosures received from Ministry of Economic Affairs, on the above mentioned subject for placing on the website of the Ministry of Commerce.

2. Interested officers, who fulfill the eligibility criteria may send their nominations, duly approved by their respective Head (s) of the Wing(s) to HR-I Section (along with their C.V and details of availed Foreign Training/Workshops etc), latest by 14-07-2023 positively. Nominations received after the deadline will not be entertained.

Encl: As Above

(Imran Ali)
Section Officer

Database Administrator, Ministry of Commerce, Islamabad

GOVERNMENT OF PAKISTAN Ministry of Economic Affairs Economic Affairs Division

No.3(25)/EA/China-11/2023

Islamabad, the 27th June, 2023

OFFICE MEMORANDUM

SUBJECT: 2023 MULTILATERAL TRAINING PROGRAMS UNDER CHINATAID

The undersigned is directed to state that Government of People's Republic of China has offered <u>Seminar on Cotton Processing</u>, <u>Textile and Trade for Developing Countries start from 30th August to 19th September, 2023.</u> The Government of Pakistan will not be liable for any cost. The course contents along with other relevant information are enclosed. The requisite qualification and general requirements are as under:-

1. Eligibility Criteria

- Officers (BS-17 & above) of Ministries / Divisions / Attached Departments and Provincial Governments most relevant to the training programmes.
- Proficiency in English.
- Under 45 for officials at or under director's level and under 50 for officials at director general's level.
- Contract Employees are not eligible

2. Documents Required

The following documents (02 sets of each) are required to be sent alongwith the nomination:

- Application Form
- nin Information Form duly filled in by the nominee.
- FTC Proforma.
- Copy of CNIC
-Copy of Passport at least six months of remaining validity and blank visa
- -"--pages " ·
- Medical Certificate (Foreigner Physical Examination Form)
- Surety Bond.
- "" Undertaking
- Copy of Covid-19 Full Vaccination Certificate
- No criminal record / Police character dertificate attested by Ministry of
 Foreign Affairs of Pakistan

- 3. Nominations of suitable candidates fulfilling the eligibility criteria duly approved by the competent authority may be forwarded to this Ministry by 25th July, 2023 positively. Following points must be considered while nominating the candidates:
 - a. Most relevant candidates should be nominated for the subject training programmes.
 - Nomination of candidates should reach MoEA before the deadline. Late arrival of nomination after the EADs' deadline will not be entertained.
 - Nomination papers complete in all respect may be forwarded to MoEA through proper channel i.e. through their respective Administrative Ministry / Division/ P&D Department.
 - d. For further details / information / forms / FTC proforma EAD's website: www.ead.gov.pk may be visited.
- 4. In order to avail all trainings, it may be ensured that suitable nominations along with complete documents shall be provided by the deadline.
- 5. It is also requested to nominate a focal person for coordination with Ministry of Economic Affairs. The following details of focal person may be provided:
 - a. Name of focal person for trainings
 - b. Designation
 - c. Contact details (Cell number, Phone number & email etc).

(Pirah Aftab) Section Office (China-II) Tel: 051- 9205204

Distribution

F.No.3(25) EA/China-II/2023

- 1. Secretary, Ministry of Commerce, Government of Pakistan, Islamabad.
- 2. Secretary, Ministry of Industries & Production, Government of Pakistan, Islamabad.
- 3. Chairman, P&D Board, Government of Punjab, Lahore.
- 4. Chairman, P&D Board, Govt. of Sindh, Karachi.
- 5. Additional Chief Secretary, P&D Department, Govt. of KPK, Peshawar.
- 6. Additional Chief Secretary, P&D Department, Govt. of Balochistan, Quetta.
- 7. Additional Chief Secretary, P&D Department, Govt. of AJK, Muzaffarabad.
- 8. Additional Chief Secretary, P&D Department, Gligit Baltistan, Gilgit.

Seminar on Cotton Processing, Textile and Trade in Developing Countries

Project Profile

Name	Seminar on Cotton Processing, Textile and Trade in Developing Countries			
Organizer	Wuhan Textile University			
Holding Time	2023. 08. 30-09. 19 Language English			
Invited Countries	Developing Countries			
Objective	6. Pay special attention to the pertinence, applicability and timeliness of training. Upon completion, students will be able to put forward corresponding policies and program suggestions based on what they have learned and the development of their own textile and trade fields. Upon completion of the course, students will be able to put forward policy and program suggestions based on their knowledge of cotton processing and modern textile technology, a well as their own economic development. Field on profession: management personnel of textile enterprises			
Requirements for Content -	Professional Background in Tajikistan, experts and technicians from relevant associations, research institutes and universities; Experts and officials of textile authorities.			
	Position: Staff in textile related field			

	Age	Under 45 for officials at or under director's level; under 50 for officials at director general's level.	
	Physical Health Language Ability	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant. Capable of listening, speaking, reading and writing in English during the training	
	Others	Family members or friends shall not follow	
Host City	Wuhan City, Hubei Province	Cities to Visit Wuhan City Peking Shaoxing City	
	years since the reform ar of China's textile industr 2. China experience: Sha cooperation;	elopment in the 70 years since the founding of New China and the and opening up, as well as its achievements, especially the development of the 40 years since the reform and opening up. have relevant measures, successful experiences and international in	opmer

ŧ

spraying, electrostatic spinning, phase separation, etc. Microfiber components in air filtration (masks), liquid filtration separation (including drinking water, liquid medicine, etc.), antibacterial biomedical dressing, tissue engineering and other fields of product standards and the latest research results;

- 8. Latest research achievements and classification of medical textile materials and textiles: the content mainly includes the preparation technology of microfiber components required for medical protective masks and medical protective clothing, including melt spinning, melt spraying, electrostatic spinning, phase separation, etc. Microfiber components in air filtration (masks), liquid filtration separation (including drinking water, liquid medicine, etc.), antibacterial biomedical dressing, tissue engineering and other fields of product standards and the latest research results:
- 9. Production, inspection and standards of masks and protective suits: Introducing the standards, production and inspection techniques of masks and protective suits for different uses:
- 10. Detection technology and standards of ecological textiles: This paper mainly introduces the basic concept of ecological textiles, sources of harmful substances on textiles, hazards, detection methods and index system. Taking actual textiles as an example, this paper introduces the harm of textile substances to human body and environment, and introduces relevant common detection technologies and standards.
- 11. Technological innovation and development of chemical fiber industry: In the face of a new round of scientific and technological revolution in the future, as well as the major strategic needs of manufacturing power and ecological civilization construction, this paper mainly introduces how China can enhance the scientific and technological innovation strength of the chemical fiber industry, strengthen the independent innovation of key core technologies of new fiber materials, achieve industrial upgrading and sustainable development, and provide strong support for the construction of a global community of shared future for the chemical fiber industry.
- 12. New technology of ecological textile and dyeing and finishing: Mainly introduce the concept of ecological textile, and introduce new dyeing and finishing technology of ecological textile to students from the perspective of green ecology;
- 13. Improving the competitiveness of textile enterprises in developing countries: This paper mainly analyzes how textile enterprises in developing countries rapidly improve their market competitiveness;
- 14. Field management of textile enterprises: Aiming at the problems in field management that are prone to occur in textile enterprises, share the field management experience of Chinese textile enterprises in field production management, environmental management, safety production management and so on, so as to improve the field management level of textile enterprises:
- 15. Maintenance and maintenance of textile machinery equipment: Introduce the concept and method of equipment maintenance of textile and garment enterprises, and share the experience and practice of preventive maintenance, post maintenance, full production maintenance and predictive maintenance of Chinese textile enterprises;
- 16. Visit and investigation of relevant textile enterprises in Wuhan: Guide students to visit Wuhan Yudahua Textile Co., LTD and Xiangyang Jihua San542 Textile Co., LTD to

understand the production management and operation mode of the companies. Interact with production management personnel to learn enterprise management experience and advanced production process.

2. Overview of the presenter

- (1) Xu Weilin: President of Wuhan Textile University, doctoral supervisor. Responsible for the development of the lunar surface display flag for the Chang 'e-5 lunar exploration project and the high-temperature elastic sealing device for the Tiwen 1 Mars landing rover. He is mainly engaged in the research of textile materials and other fields. He has presided over and participated in more than 30 research projects including the National Key Research and Development Program, the National Science and Technology Support Program, the 973 National High-tech Basic Research Project and the National Natural Science Foundation. He has won the second prize of National Technology Invention, the first prize of National Science and Technology Progress, and the first prize of Hubei Province Technology Invention. He won the Chinese Textile Innovator of the Year, the American Fiber Association Outstanding Achievement Award, the 11th China Youth Science and Technology Award, Hubei Province Outstanding Contribution Award in Science and Technology, He Liang He Li Foundation Science and Technology Innovation Award, China Textile Academic Award, Mulberry Scholar, Outstanding contributor to the textile industry in the 40 years of reform and opening up. Supported by the National Science Foundation for Outstanding Young People.
- (2) Wang Dong: National "Ten Thousand People Program" young top-notch talent, "New Century Outstanding Talent". He is currently the director of Hubei Key Laboratory of New Textile Materials and Its Application, and the director of Hubei International Science and Technology Cooperation Base for Intelligent Textile Materials and Interdisciplinary Research. For a long time, he has been committed to the innovative research of new fiber materials and their interdisciplinary fields such as biology, electronics, energy and environment. In recent years, he has undertaken the National Natural Science Foundation and the national key research and development Program. More than 20 countries, such as the National Science and Technology Support Program, the National "863" nano special project, Hubei Provincial Technology Innovation Special Project, Hubei Provincial Outstanding Youth Fund, Hubei Provincial Outstanding Young and Middle-aged Innovation Team and Hubei Provincial Innovation Group.
- (3) Wang Hunkai: Director of Materials and Fiber Innovation Center, Deakin University, Australia. He is a judge of National Natural Science Foundation appointed by the Australian government, the chairman of the Graduate Thesis Award Committee of the American Fiber Society, the vice president of the Australian Chinese Association of Science and Technology, and the editorial board of Textile Research Journal and other international authoritative academic journals. The company is leading the world in nanofiber technology, new spinning technology, natural fiber properties and product development, and many scientific research achievements are world first.
- (4) Balance: Professor, Doctor/postdoctoral, member of Hubei Textile Society, director of Wuhan Ecological Dyeing and Finishing and Functional Textile Engineering Center, Deputy director of the Expert Committee of Hebei Cashmere Industrial Technology Research Institute. He won the honorary titles of "Contribution Award of Textile Science and Technology

Achievements Transformation in 2018", "Advanced Individual of Teachers' Ethics in Hubei Province in 2017", "Advanced Individual of Education Management for Foreign Students in Hubei Province in 2016", "2009 Textile Light Teacher Award" and so on.

- 3. Introduction of the symposium
- (1) Participants introduce the development of textile industry and economic cooperation with China, and discuss and exchange the management status of cotton processing industry and textile enterprises in host countries;
- (2) Group discussion, communication and sharing of the study results.

4. Materials to be prepared by students

In order to facilitate the exchange with Chinese experts, please prepare materials related to the study topic in your country, such as ① introduction of the development of your textile industry and cooperation with China in this field. ② If you have any specific training needs or questions about the training course and want to communicate with the experts, please send us an email. We will give feedback to the training experts and reply to you.

Wuhan Textile University is one of the first batch of universities to be constructed by the National "Central and Western Universities' Basic Ability Construction Project", the university to be implemented by the Ministry of Education's "Excellent Engineer Education and Training Program", the university to be constructed as "Domestic First-class Discipline" in Hubei Province, and the top ten famous fashion schools in China. Wuhan Textile University is the only university with the title of "Textile" in China. It is a university with coordinated development of multiple disciplines such as science, engineering, liberal arts, economics, management and art. It is a university with distinctive characteristics and outstanding advantages, and the economics major is the first-class major of the university. The subject groups of "Advanced Manufacturing and Textile Equipment" and "Big Data and Intelligent Management" have been listed in the key construction of the advantageous characteristic subject groups of the "14th Five-Year Plan" provincial universities in Hubei Province.

At present, Wuhan Textile University has more than 2000 faculty members, including more than 1400 full-time teachers, including more than 800 teachers with senior titles and more than 800 doctors. I self-trained academician of Chinese Academy of Engineering, 1 academician of Russian Academy of Natural Sciences, 7 long-term academicians and foreign academicians, There are more than 10 national-level talents and more than 200 provincial-level talents.

Wuhan Textile University has implemented the action plan to improve its scientific and technological innovation ability, cultivated major scientific research achievements, paid attention to technological innovation, accelerated the transformation of achievements, and constantly improved its scientific and technological competitiveness. A number of scientific research achievements have reached the international and domestic advanced level, and it is in a leading position in textile, machinery manufacturing, economics, management and other aspects of research. Wuhan Textile University is willing to give full play to its advantages and share the latest research results in the field of economic globalization and intelligent manufacturing with relevant developing countries, so as to jointly promote the improvement of technology and trade in the field of economic globalization and intelligent manufacturing.

About the Organizer

militaria.

4

41

The Foreign Aid Project Management Office of Wuhan Textile University is affiliated to the International Exchange and Cooperation Office. Its predecessor was Hubei China-Europe International Vocational Education and Training Center, which was established in 2000. The center is a training base for business talents in Hubei Province, and also the contractor of foreign aid human resources development project of Ministry of Commerce of China.

Since 2006, the Center has organized international seminars on globalization, South-South cooperation, trade and textiles jointly sponsored by the Ministry of Commerce of the People's Republic of China, the United Nations Conference on Trade and Development and the International Trade Center. So far, the Seminar on Economic Globalization, the Seminar on International Trade Capacity Building for Developing Countries, the Seminar on Economic Globalization and Industrial Transfer, the Seminar on Economic Globalization and Chinese Manufacturing, the Seminar on South-South Cooperation for Africa's Economic Development, the Seminar on Trade Facilitation for Developing Countries, and the Seminar on Cotton Production for Developing Countries have been successfully held Industry, Textile and Trade Seminar "100 international seminars. More than 2,000 government officials from more than 120 developing countries in Asia, Africa, Latin America, Europe and Oceania attended the workshop. All the participants felt that they had gained a lot from the workshop and spoke highly of it and gave positive feedback.