

#### Your Excellency,

Letter To:XXXXX(agency name)Date:2022-11-18From:Space Star Technology Co., LtdFax No.:86-10-68197500Email:zhangyuying@spacestar.com.cn,chenyongjin@lcu.edu.cnSubject:Invitation to SSTC 2022 International Training Workshop on Space Technology and<br/>Applications

Space Star Technology Co., Ltd (SSTC) presents its highest compliment. For the purpose of expressing our gratitude to your support and improving the satellite application technology in your country, we are honored to inform you that SSTC is offering free opportunity to participate space technology online training program.

This training program is sponsored by Ministry of Ecology and Environment of the People's Republic of China (MEE) and will be performed by Space Star Technology Co., Ltd (SSTC). SSTC is a subordinate department of China Academy of Space Technology (CAST) that specialized in satellite communication, remote sensing, navigation and integrated services.

The proposed online training program (in English) will be held online from  $12^{nd}$  December to  $23^{rd}$  December this year. The training duration is 10 days. It will focus on satellite technology and application training, formed by online lectures. The training courses and schedule are attached to this letter.

We hereby sincerely invite you to participate the 2022 online training. If you are going to attend the training program, please inform us by fax 86-10-68197500 or Email. At the same time, we require for your CV in annex 3, information form in annex 4, personal photo in annex 5, along with an introduction to the company/institution where you are now working. Please submit the above material before 30<sup>th</sup> November.

The introduction of this workshop is attached to this letter. We are thankful for your kind endeavor in the bilateral space cooperation.

Sincerely Yours,

**Zhao Jun** Director General SSTC International

#### **Annex1 Introduction**

# Online Training Seminar on Addressing Climate Change by Using Satellite Application Technology

The theme of the training course is to analyze and learn how can satellite remote sensing monitor the process of climate change, predict the trend of climate change and responds to the impact of climate change, as well as the technology, products and relevant project experience of China Aerospace in satellite applications such as meteorology and disaster reduction.

Deadline for Registration: November 30<sup>th</sup>, 2022. Online training time: December 12<sup>nd</sup> to December 23<sup>rd</sup>, 2022

Ministry of Ecology and Environment of the People's Republic of China(MEE), which is responsible for establishing and improving the fundamental system of ecological environment, coordinating, and supervising major ecological and environment issues, regulating the national emission reduction targets, and supervising ecological protection and remediation, taking the leading role in national environment monitoring, etc.

The organizer is Space Star Technology Co., Ltd. (SSTC). SSTC is the head entity for satellite application led by China Aerospace Science and Technology Corporation(CASC) and China Academy of Space Technology(CAST). Our business covers over 30 countries and regions including those in Asia, Africa and Latin America. With the leadership of the State Key Laboratory of Space-Earth Information Technology, SSTC focuses on six business areas, including satellite navigation, satellite communication, satellite remote sensing, public safety, big data & information security and UAV.

Date	Time	Training Course						
12.12		Opening Ceremony						
	9:00-12:00	China's Remote Sensing Satellites Applications and Development						
12.13	2.13 9:00-12:00 Nature-Based Solutions: The Policies and New Te Applications of Ecological Protection and Restoration in China							
12.14	9:00-12:00	Global Space and China Space Development & Practice CAST Overview						
12.15	9:00-12:00	China Small Satellite Technology and It's International Cooperation						
12.16	.16       9:00-12:00         Introduction to Satellite Applications and International Cooperation         .16       9:00-12:00							
		Remote Sensing Data ApplicationAn Outstanding Practice in Coping with Climate Change ETRSS-1						
12.19	9:00-12:00	Project						
12.20	9:00-12:00	Tracking and Data Receiving System (TDRS) IntroductionSatellite Navigation Application and Information Security						
		Introduction to Communication Satellite Ground Application System						
12.21	9:00-12:00	Application of UAV in Addressing Climate Change						
12.22	9:00-12:00	Remote Sensing Satellite Spatial Information Cooperation Centre						
		Meteorological Satellite Reception and Application Cooperation Centre						
12.23	9:00-12:00	Satellite Ground System Engineering Project Management						
		Closing Ceremony						

Annex2 Preliminary Agenda of the Seminar

Note: The time is Beijing time (UTC+8).

## Annex 3 CV

CV

NAME	AGE	
GENDER	NATIONALITY	
NAME OF ORGANIZATION		
ADDRESS OF ORGANIZATION		
CONTACT NO.	E-MAIL	
MAJOR	DUTY	
EDUCATION AND WORK EXPERIENCE		

### **Annex 4 Information Form**

NATIONALITY	NAME	GENDER	NAME OF ORGANIZATION	DUTY	PHONE NUMBER	E-MAIL

### **Annex 5 Personal Photo**

Please attach your personal photo here for making certificate for you after all the courses are finished. We suggest the size of the photo 3.5\*4.9cm, white background color.

Personal photo: