

Weather • Climate • Water Temps • Climat • Eau

الرسالة رقم: ETR/CRS-115

جنيف، 15 كانون الأول/ ديسمبر 2014

عدد المرفقات: 2 (متوافران بالإنكليزية فقط)

الموضوع: حلقة عمل متقدمة بشأن "تغير المناخ والزراعة"، مركز التدريب الإقليمي ببيت داغان، مدينة شفايم بإسرانيل، 3-14 أيار/ مايو 2015

الإجراء المطلوب: للعلم واتخاذ الإجراء الملائم

تحية طيبة وبعد،

يسرني أن أبلغكم أن مركز التدريب الإقليمي (RTC) ببيت داغان سيقوم، بالتعاون مع الوكالة الإسرائيلية للتعاون الإنمائي الدولي (MASHAV)، بعقد حلقة عمل تدريبية متقدمة بشأن "تغير المناخ والزراعة" في مركز التدريب الإقليمي (RTC) ببيت داغان، إسرائيل، في الفترة 14-3 أيار/ مايو 2015.

والهدف من حلقة العمل هو تعزيز قدرات المشاركين على استخدام أساليب وتقنيات الأرصاد الجوية الزراعية بكفاءة، فضلاً عن أدوات أخرى لتخفيف آثار تغير المناخ على الزراعة. وتتسق هذه الدورة التدريبية مع الخدمات المناخية التي يقدمها المرفق الإسرائيلي للأرصاد الجوية (IMS) تماشياً مع أهداف الإطار العالمي للخدمات المناخية (GFCS). وستُعقد حلقة العمل باللغة الإنكليزية.

وستقدم حكومة إسرائيل منحاً دراسية لفائدة المشاركين من البلدان النامية تغطي مصاريف الإقامة وجميع الوجبات (يتقاسم شخصان الغرفة الواحدة) أثناء مدة حلقة العمل، إلى جانب الرسوم الدراسية وتكاليف النقل. غير أن تلك المنح لا تغطي تكاليف السفر الجوي إلى إسرائيل ومنها أو بدل الإعاشة اليومي أو مصاريف الجيب. وترد في المرفق الأول معلومات مفصلة عن حلقة العمل، بما في ذلك شروط وإجراءات طلب المشاركة.

الى: الممثلين الدائمين لأعضاء المنظمة (أو مديري مرافق الأرصاد الجوية أو الأرصاد الجوية الهيدرولوجية التابعة لأعضاء المنظمة) (PR-6806)

صورة إلى: المستشارين الهيدرولوجيين للممثلين الدائمين

ويرجى من المرشحين المهتمين استيفاء "استمارة طلب المشاركة" المرفقة والخاصة بحلقة العمل (المرفق الثاني) وإعادتها مباشرة إلى مركز التدريب الإقليمي (RTC) ببيت داغان، sershteing@ims.gov.il و وعادتها مباشرة إلى مو موعد لا يتجاوز 28 شباط/ فبراير 2015.

وتفضلوا بقبول فائق الاحترام،

ار ماناينكوفا) (ا. ماناينكوفا) عن الأمين العام







Israel Meteorological Service Ministry of Transport

ETR/CRS-115, ANNEX I

ADVANCED WORKSHOP ON CLIMATE CHANGE AND AGRICULTURE

Shefayim, Israel 3–14 May 2015

1. Introduction

The IMS/WMO RTC Bet-Dagan of the Israel Meteorological Service has provided training at a post-graduate level since 1967. Several thousands of participants from all over the world, mainly from developing countries, have taken advantage of the opportunities provided by our RTC to study the application of meteorology to various aspects of economic activity.

The topics of this workshop are in accordance with the concept of the Global Framework for Climate Services (GFCS), where agriculture is one of the four key areas selected by the High Level Taskforce of GFCS.

Since Israel was successful with developing agriculture, despite the negative impact of its climate and water resources scarcity on its agricultural production, many of the methodologies developed during the years could be used also for mitigating the results of climate change and increasing the agricultural production.

This workshop will demonstrate advanced methodologies and techniques developed in order to compensate for the impact of unfavorable climate conditions on agricultural production. It will introduce Israel's knowledge in various fields such as: (i) Irrigation under changing climate conditions; (ii) Microclimate Control in Agricultural Buildings; (iii) Forecaster-Farmer Interaction; (iv) Cultivation of crops resistant to Climate Change, etc.

The workshop's curriculum will include a combination of classroom lectures, exercises, demonstrations, field trips and round-table discussions.

2. Workshop Objectives

- (a) To discuss the effects of climate change on different fields of agriculture and agricultural production;
- (b) To demonstrate modern agrometeorological techniques and methods for mitigating the effects of climate change.

3. Learning Outcomes

After the workshop, participants will be able to:

- (a) Communicate the existing and potential effects of climate change to the agricultural stakeholders in their country or region;
- (b) Make recommendations to agricultural stakeholders on advanced irrigation methods for efficient water usage;
- (c) Use GIS and remote sensing for decision-making;
- (d) Advise government officials on soil conservation and eco-agricultural strategies;

ANNEX I, p. 2

(e) Improve the work of the forecasting units in their services and strengthen the provideruser relations between the forecasters and other professional staff with the local farming communities.

4. Main Workshop Content:

Effects of climate change on agricultural production:

- Precipitation distribution and changes
- Extreme events floods, droughts, frost and heatwaves
- Phenological effects
- Pest and disease effecting agricultural yields

Agrometeorological techniques:

- Evapotranspiration (Penman-Monteith) and advanced irrigation methods
- Usage of marginal water
- Climate control in horticulture and livestock buildings
- GIS and remote sensing as integrative tools for decision-making
- Soil conservation (increase soil degradation caused by intensive precipitation)
- Eco-Agriculture (the coexistence between the agriculture and natural environment)

Forecast and risk management for improving agricultural production:

- Weather and climate forecasts and their impact on agriculture
- Usage of economical tools for mitigating the impacts of climate change

5. Participation cost

The airfare cost should be covered by the participant, by his/her employer, or by the granting institution. The total cost of lodging at full board for single in a double room for the duration of the workshop, including tuition fees and field trips transportation will amount to approximately \$270 per day (including insurance). Total for the whole period is \$2700.

6. Scholarships

Scholarships, covering accommodations at full board (two persons per room) during the duration of the workshop, tuition fees and field trip transportation will be provided for participants from developing countries, by the Government of Israel – MASHAV – Israel's Agency for International Development Cooperation.

7. Criteria

The advanced workshop is designed primarily for meteorological staff of National Meteorological and Hydrological Services engaged and interested in application of advanced agrometeorological methodologies and techniques in mitigating the effect of climate change.

8. Language

The workshop will be held in English. A working knowledge of English is mandatory. All the relevant candidates will be interviewed by local representatives of MASHAV in their countries.

9. Training Staff

The workshop will be conducted by senior staff of the IMS/WMO RTC Bet-Dagan having extensive knowledge and experience in climatology, agrometeorology and agronomy, in Israel and elsewhere. Invited guest lecturers will also participate in providing and sharing their knowledge and experience in specific fields of expertise.

10. Visa Information

Most of the participants will require a visa in order to enter Israel. For additional information see: http://mfa.gov.il/MFA/ConsularServices/Pages/Visas.aspx. The required time for obtaining a visa varies from country to country, but might take up to a few weeks. For participants flying through other countries, an additional entrance visa for these countries may be required.

11. Registration

Interested candidates are requested to complete the attached Participant Application Form for the workshop and return it directly to RTC Bet-Dagan, Israel Meteorological Service, P.O. 25 Bet-Dagan 5025001 Israel, to rmtc@ims.gov.il or to gershteing@ims.gov.il not later than the **28 February 2015**.







Israel Meteorological Service Ministry of Transport

ETR/CRS-115, ANNEX II

ADVANCED WORKSHOP ON CLIMATE CHANGE AND AGRICULTURE

Shefayim, Israel

3-14 May 2015

APPLICATION FORM

Section A: Personal Details

1	Country					
	Country					
2.	Title : Mr/Ms/Miss/Dr/Prof/	,				
3.	First Name (Given)					
4.	Family Name (Surname)	:				
5.	E-mail			1		
6.	Telephone No	;				
7.	Fax No					
8.	Official Address					
_						
_						
9.	Date of Birth					
10	. Nationality	:				
11.	Gender		Female	□ Male		
12	. Do you need an entry visa for l	srael?	🗆 No	□ Yes		
	http://mfa.gov.il/MFA/ConsularServices/Pages/Visas.aspx					
Se	Section B: Qualifications					
13	13. Qualifications (Certificates, diplomas, degrees, etc.):					
_						

14. Please indicate your English language skills:

	Excellent	Good	Fair	Poor	Nil
Speaking					
Reading					
Writing					

15. What other WMO courses have you attended in the last 5 years?

Section C: Work Experience

16. I work in:	 National Meteorological a WMO Regional Training NMHS Training Center University Other (Please specify): 	 al Service (NMHS)
17. What is your job ti	tle?	
18. How long have you been in this position?		
19. I am a:	 Meteorologist Hydrologist Other (Please specify) 	_

Section D: Rationale for Applying

20. How are you involved in Hydrometeorology in your position?

ANNEX II, p. 3

21.	This will be an Advanced level course. What previous education and training on climate and
	agrometeorology topics have you undertaken? What related experience qualifies you for this
	course?

22. Why do you want to attend this workshop? Be specific about how it will help you in your work.

23. Statement by candidate on how she/he anticipate using the knowledge and skills from this workshop in the work after the workshop?

Place: _____

Date: _____

Signature of the Candidate:

Statement by the Permanente Representative with WMO on why this nominee should be selected for this course.

ANNEX II, p. 4

How would this nominee be funded to attend this course?

	Airfare	Per diem
Self-funded	🗆 Yes 🗌 No	🗌 Yes 🗌 No
Funded by Employer		□ Yes □ No
Funded by National Institution	🗆 Yes 🗌 No	🗌 Yes 🗌 No
Funded by another source (grant, development project, etc.). Please state source of funding.	Yes No	Yes No

Signature of the Permanente Representative with WMO

To be completed and returned as soon as possible to the Organization Committee **not later than 28 February 2015** to:

Mr Giora. G. Gershtein, IMS/WMO RTC Bet-Dagan, Bet Dagan 50250, POB 25, Israel E-mail: gershteing@ims.gov.ill; rmtc@ims.gov.il Phone: +97239403134; Mob: +9720506212099

Include a short CV (last 5 years) with the present form.