### **WMO OMM**





#### Secrétariat

7 bis, avenue de la Paix – Case postale 2300 CH 1211 Genève 2 – Suisse

Tél.: +41 (0) 22 730 81 11 Fax: +41 (0) 22 730 81 81 wmo@wmo.int – public.wmo.int

جنيف، 17 كانون الثاني/ يناير 2017

DRA-AP/RAII-16

عدد المرفقات: 2 (متوافران بالإنكليزية فقط)

الموضوع: تسمية خبراء للعمل في الهيئات الفرعية التابعة للاتحاد الإقليمي الثاني

الإجراء المطلوب: استيفاء استمارة الترشيح وتقديمها في موعد غايته 31 كانون الثاني/ يناير 2017

تحية طيبة وبعد،

الرسالة رقم:

أود الإشارة إلى الدورة السادسة عشرة للاتحاد الإقليمي الثاني (آسيا) التي ستُعقد في أبوظبي، الإمارات العربية المتحدة في الفترة من 12 إلى 16 شباط/ فبراير 2017.

وتتضمن إحدى وثائق الدورة مقترحات فريق الإدارة التابع للاتحاد الإقليمي الثاني لكي ينظر فيها الاتحاد بغية تأسيس هيئات فرعية لفترة ما بين الدورتين القادمة للاتحاد. ولئن كان هيكل الهيئات الفرعية المقترح مرهون بالموافقة النهائية للدورة السادسة عشرة للاتحاد الإقليمي الثاني، فإن اختيار أفراد للعمل في الهيئات الفرعية سيكون أيسر كثيراً إذا ما توافرت المعلومات في الدورة عن الخبراء الوطنيين المستعدين للمشاركة في عمل الهيئات الفرعية في المجالات المختلفة لأنشطة الاتحاد.

وفي هذا السياق، أدعوكم إلى تسمية خبراء مختصين يمكن ترشيحهم للعمل في الأفرقة العاملة وأفرقة الخبراء المقترحة خلال فترة ما بين الدورتين القادمة والتي مدتها 4 سنوات، على النحو الوارد في المرفق 1.

ويُرجى التكرم بتسمية خبراء نشطاء في المجالات ذات الصلة، ولا سيما إذا كانوا يعملون بالفعل كذلك في اللجان الفنية المعنية التابعة للمنظمة (WMO). والرجاء ملاحظة أن رؤساء الأفرقة العاملة سيتم اختيار هم من بين منسقي أفرقة الخبراء الخاصة بكل فريق عامل أثناء الدورة السادسة عشرة للاتحاد الإقليمي الثاني.

ويسرني أن أرفق طي هذه الرسالة استمارة لكي يستوفيها جميع الخبراء الذين ترغبون في اقتراح ترشيحهم (المرفق 2). وينبغي موافاة الأمانة بالاستمارة (الاستمارات) المستوفاة، مشفوعة بصفحة واحدة تتضمن السيرة الذاتية للخبير المعني، في موعد غايته 31 كاتون الثاتي يناير 2017 للتأكد من توافر هذه المعلومات لكي يُنظر فيها أثناء الدورة.

وعملاً بسياسة المنظمة بشأن المساواة بين الجنسين (القرار 59 (Cg-17))، والتي تهدف إلى مشاركة المرأة في الهينات التأسيسية للمنظمة (WMO) وهياكلها العاملة بحد أدناه 30 في المائة، أود أن أشجعكم على تسمية مرشحات للعمل في اللجان.

وتفضلوا بقبول فائق الاحترام،

(و. تشانغ) عن الأمين العام

## PROPOSED COMPOSITION OF SUBSIDIARY BODIES OF REGIONAL ASSOCIATION II (ASIA)

#### Working Group on Weather Services (WGWS)

#### • Expert Group on Aeronautical Meteorological Services Delivery (EG-AeM)

- Theme I QMS and Competency Assessment Implementation and Maintenance
- Theme II Meteorological Support to Air Traffic Management and Provision of SIGMETs
- Theme III Migration to SWIM Environment and ICAO GANP/ASBU Awareness and National Planning

#### • Expert Group on Operational Forecasting (EG-OF)

- Theme I Operational Weather Forecasting Process and Support
- Theme II Emergency Response Activities

## • Expert Group on Public Weather Services Delivery including Disaster Risk Reduction (EG-PWS)

- Theme I Socioeconomic benefits of meteorological and hydrological services
- Theme II All aspects related to formulation, dissemination and assessment of warnings and delivery of warning services, including coordination and collaboration with disaster management agencies and organizations and the media
- Theme III Education and public outreach related to PWS

#### Working Group on Climate Services (WGCS)

#### • Expert Group on Climate Services (EG-CS)

- Theme I User liaison and applications of climate information and products for climate risk management and adaptation to climate change
- Theme II Implementation and operation of Regional Climate Centres and Regional Climate Outlook Forums
- Theme III Implementation of the results framework for WMO contributions to the GFCS
- Theme IV Climate monitoring and climate watch
- Theme V Climate data management system, data rescue and homogenization

#### Expert Group on Agrometeorology (EG-AgM)

- Theme I RA II agrometeorological training needs
- Theme II Soil moisture monitoring
- Theme III Drought preparedness and management strategies
- Theme IV Seasonal climate forecast applications for agriculture
- Theme V Socioeconomic impact of agrometeorological information

#### Working Group on Hydrological Services (WGHS)

### • Expert Group on Measurements, Monitoring and Infosystems (EG-MMI)

- Theme I Hydrometric measurements
- Theme II Mass movements (sediment disasters and debris flows)
- Theme III Provision of hydrological services

#### Expert Group on Hydrological Applications (EG-HA)

- Theme I Water resources assessment reflecting climate change and variability
- Theme II Water-related disaster risk management
- Theme III Cryosphere modelling
- Theme IV Flood forecasting
- Theme V Hydrological drought forecasting and prediction

## Working Group on WMO Integrated Global Observing System (WIGOS) and WMO Information System (WIS) (WG-WIGOS/WIS)

#### Expert Group on WIGOS (EG-WIGOS)

- Theme I Monitoring and Reviewing the Implementation of EGOS IP (project)
- Theme II The web-interface for sharing status of standardization and experience and monitoring synoptic observations (project)
- Theme III Capacity-building in Radar Techniques in Southeast Asia (project)
- Theme IV Enhancing the Availability and Quality Management Support for NMHSs in Surface, Climate and Upper-air Observations (project)
- Theme V Developing a Sand and Dust Storm Warning Advisory and Assessment System (SDS-WAS) in Asia Node (project)
- Theme VI Developing Support for NMHSs in Satellite Data, Products and Training (project)
- Theme VII Regional Basic Observing Network (Task Team)
- Theme VIII Aircraft Based Observations (Task Team)

#### • Expert Group on WIS (EG-WIS)

- Theme I WIS Infrastructure and Implementation
- Theme II Data representation and Metadata
- Theme III Capacity Development
- Theme IV Information Management and Emerging Data Issues

# REGIONAL ASSOCIATION II (ASIA) PARTICULARS OF EXPERTS PROPOSED FOR CONSIDERATION AS MEMBERS OF WORKING GROUPS / EXPERT GROUPS

Μe	ember:		
1.	Surname (Dr, Mr, Ms)	2. First name:	
3.	Date of birth:	_ 4. Nationality:	
5.	Telephone:	6. E-mail:	
7.	. Employing institution and position held:		
8.	Mailing address:		
 9.	Proposed position (please tick one):		
Working Group on Weather Services (WGWS)  □ Coordinator of Expert Group on Aeronautical Meteoro □ Leader, QMS and Competency Assessment Imple □ Leader, Meteorological Support to Air Traffic Man SIGMETs □ Leader, Migration to SWIM Environment and ICA National Planning □ Coordinator of Expert Group on Operational Forecast □ Leader, Operational Weather Forecasting Process □ Leader, Emergency Response Activities □ Coordinator of Expert Group on Public Weather Services Risk Reduction □ Leader, Socioeconomic benefits of meteorologica □ Leader, All aspects related to formulation, disser warnings and delivery of warning services, included collaboration with disaster management agencies media □ Leader, Education and public outreach related to the services of the s		nautical Meteorological Services Delivery sessessment Implementation and Maintenance to Air Traffic Management and Provision of conment and ICAO GANP/ASBU Awareness and rational Forecasting ecasting Process and Support tivities to Weather Services Delivery including Disaster of meteorological and hydrological services mulation, dissemination and assessment of g services, including coordination and gement agencies and organizations and the creach related to PWS	
	climate risk management and accomposition leader, Implementation and open Climate Outlook Forums  Leader, Implementation of the reaction of the reaction leader, Climate monitoring and composition leader, Climate monitoring and composition leader, Climate monitoring and composition leader.	ate Services ions of climate information and products for daptation to climate change ration of Regional Climate Centres and Regional esults framework for WMO contributions to the climate watch	
	<ul> <li>Leader, Climate data manageme</li> </ul>	nt system, data rescue and homogenization	

Date		Permanent Representative's signature		
Communication Techniques and Structure				
☐ Leader, Information Management and Emerging Data Issues Leader, Data				
☐ Leader, Capacity Development				
☐ Leader, Data representation and Metadata				
☐ Leader, WIS Infrastructure and Implementation				
☐ Coordinator of Expert Group on WIS				
☐ Leader, Aircraft Based Observations				
☐ Leader, Regional Basic Observing Network				
•	(SDS-WAS) in Asia Node  Developing Support for NMHSs in	Satellite Data, Products and Training		
		m Warning Advisory and Assessment		
	ace, Climate and Upper-air Observ			
☐ Leader, Enhancing the Availability and Quality Management Support for NMHSs				
☐ Leader, Capacity Building in Radar Techniques in the Southeast Asia				
	nitoring synoptic observations			
	<del>-</del>	tus of standardization and experience		
	Monitoring and Reviewing the Imp			
	of Expert Group on WIGOS			
Working Group on WIGOS/WIS (WG-WIGOS/WIS)				
	-			
	Hydrological drought forecasting	and prediction		
□ Leader,	Flood forecasting			
·	Cryosphere modelling	-		
☐ Leader,	Water-related disaster risk manag	gement		
$\square$ Leader,	Water resources assessment refle	ecting climate change and variability		
□ Coordinator	of Expert Group on Hydrological A	Applications		
	, 11311111			
·	Provision of hydrological services	-,		
	Mass movements (sediment disas	sters and debris flows)		
	Hydrometric measurements;	•		
	of Expert Group on Measurement	<del>-</del>		
Working Group o	n Hydrological Services (WGHS	S)		
	Socioeconomic impact of agromet	_		
	Seasonal climate forecast applica	_		
	Drought preparedness and manage	gement strategies		
	Soil moisture monitoring			
	RA II agrometeorological training			
□ Coordinator	of Expert Group on Agrometeorol	Vpo		

Note: Please return this form with: (1) <u>PR's signature</u>; and (2) <u>one-page curriculum</u> <u>vitae to:</u> Mr Ryuji Yamada (<u>ryamada@wmo.int</u>)