



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale
Organización Meteorológica Mundial
Всемирная метеорологическая организация
المنظمة العالمية للأرصاد الجوية
世界气象组织



Secrétariat

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29 January 2026

Annexes: 5

Subject: WMO RTCs Annual Reports for 2025 and Course Offering Plans for 2026

Action required: Your input at your earliest convenience but preferably before
14 February 2026

Dear Sir/Madam,

I would like to extend my sincere appreciation to you and all the staff members of the WMO Regional Training Centre (RTC) you were hosting for the continued contributions to the WMO Education and Training Programme (ETRP) in 2025. As a key component of the WMO RTC network (kindly refer to [Annex I](#) for the list), your RTC plays a vital role in helping WMO meet its priorities in serving Members effectively.

To enhance the visibility of your RTC and its contributions to Members, I should be greatly obliged if you would kindly request your RTC to submit its Annual Report for 2025 and Course Offering Plan for 2026 directly to the Capacity Development Division (CDD) at your earliest convenience but preferably before **14 February 2026** to the email address tra@wmo.int. The electronic report template can also be [downloaded](#) or requested from the CDD. If your RTC has more than one component, please ensure that each component of your RTC submits a separate report. This will allow WMO to prepare reports for constituent body meetings and coordinate co-sponsored events. Should you or your RTC have any questions or require clarification regarding the report, please do not hesitate to contact the CDD at tra@wmo.int.

I should be grateful if you could kindly provide us with updated information about the contact details of the Director of each RTC component and, where the RTC is made up of multiple components, the Coordinator of the RTC by using the form in [Annex II](#). Guidance on the roles and responsibilities of each of the parties, as well as, the criteria for the designation of WMO RTCs are provided in the [Technical Regulations](#) (WMO-No. 49), Volume I (pp. 34 to 36 and pp.49 to 50) and extracted and attached as [Annex III](#) and [Annex IV](#) respectively for ease of reference.

I would like to take this opportunity to express my sincere appreciation for your continued support of WMO activities.

Wishing you and your RTC the very best for the New Year 2026.

Yours faithfully,

Prof. Celeste Saulo
Secretary-General

To: Permanent Representatives of Members hosting WMO Regional Training Centres (RTCs)
cc: Directors/Principals/Representatives of Regional Training Centres/Components (RTCs)

WMO REGIONAL TRAINING CENTRES/COMPONENTS

Region	Member	WMO RTC/Component	RTC Component Director (Principal/Representative)	Focal Point (for regular communication as alternate)
I	Algeria	Institut Hydrométéorologique de Formation et de Recherches (IHFR)	Mr Sid Ahmed FELLAHI	Mr Mohammed TABET AOUL
I	Angola	Instituto Nacional de Meteorologia e Geofísica (INAMET)	Dr Joao AFONSO	Mr Francisco Osvaldo Sebastiao Neto
I	Cameroon	National Higher Polytechnic School of Yaoundé (NHPSY)	Dr Samuel KAISSASSOU	N/A
I	Egypt	The Egyptian Meteorological Authority (EMA)	Dr Mohammed Tawfik	N/A
I	Kenya	Institute for Meteorological Training and Research (IMTR)	Mr Walter Nganyi	N/A
I	Kenya	University of Nairobi (UON)	Dr Franklin Joseph OPIJAH	N/A
I	Madagascar	Ecole Nationale d'Enseignement de l'Aéronautique et de la Météorologie (ENEAM)	RANDRIMAIFIDY Hugues Emmanuel	Vaugirand Danny Jocelyn RAZAFINDRATOVO
I	Madagascar	Ecole Supérieure Polytechnique à Antananarivo (ESPA)	Dr Toky Nandrasana RAMANAKOTO	N/A
I	Niger	Centre Régional Agrhymet (AGRHYMET)	Dr Issoufou Baoua	Dr Moussa Waongo
I	Niger	Ecole Africaine de la Météorologie et de l'Aviation Civile (EAMAC)	Mr Mathiaco BESSANE	Mr Diakaria KONE
I	Nigeria	Federal University of Technology, Akure (FUTA)	Prof. Vincent O. Ajayi	N/A
I	Nigeria	Meteorological Research and Training Institute (MRTI)	Prof. Peter ODJUGO	Mr Oluwaseun Wilfred IDOWU
I	Nigeria	National Water Resources Institute (NWRI)	Dr Sani Dauda Ahmed	N/A
I	South Africa	South African Weather Service (SAWS)	Mr Jannie Stander	N/A
II	China	China Meteorological Administration Training Centre (CMATC)	Dr YU Yubin	Ms Jinyang CHEN
II	China	Nanjing University of Information, Science and Technology (NUIST)	Prof. CHEN Haishan	Prof. CHENG Fang
II	China	Nanjing Research Institute of Hydrology and Water Conservation Automation and Yangzhou University (NIHWA-YZU)	GUAN Tiesheng	Ms Ruide ZHOU
II	India	Indian Institute of Technology Roorkee (IITR)	Prof. Sumit Sen	N/A

Region	Member	WMO RTC/Component	RTC Component Director (Principal/Representative)	Focal Point (for regular communication as alternate)
II	India	India Meteorological Department, Meteorological Training Institute (IMD-MTI)	Dr Geeta Agnihotri	Mr Gaurishankar Sawaisarje
II	India	India Meteorological Department, Information Communication and Instrumentation Training Centre (IMD-ICITC)	Mrs. Suman Gurjar	N/A
II	India	National Water Academy (NWA)	Shri Dattakumar Sopan Chaskar	Shri Asheesh Kumar Singh
II	Iran, Islamic Republic of	Islamic Republic of Iran Meteorological Organization (IRIMO)	Dr Bahare Aarabi	Ms Maryam Toufani Shahraki
II	Iraq	Iraqi Meteorological Organization (IMO)	Dr Samah Abd Kadhum	N/A
II	Republic of Korea	Korea Meteorological Administration (KMA)	Jihyun Lee	Sunyoung Park
II	Qatar	Qatar Aeronautical Academy (QAA)	Sheikh Jabor bin Hamad M. Al-Thani	Dr P.V. Revikumar
II	UAE	National Centre of Meteorology (NCM)	N/A	Mr Khalid Al OBAIDLI
II	Uzbekistan	Tashkent Hydrometeorological Professional College (THMPC)	Prof. Victor E. Chub	Ms Gulnara Asizova (for Endir Daulatov)
III	Argentina	Servicio Meteorológico Nacional (SMN)	Dra. Romina Nahir Mezher	Mr Pablo Talarico
III	Argentina	Universidad de Buenos Aires (UBA)	Dra. María Isabel Gassmann	Prof. Moira Doyle
III	Argentina	Facultad de Ingeniería y Ciencias Hídricas, UNL (FICH-UNL)	Dra. Ing. Marcela Perez	N/A
III	Brazil	Centro Virtual de Ensino e Treinamento em Meteorologia (CVEM)	Ms Helenir Trindade de Oliveira	N/A
III	Peru	Universidad Nacional Agraria La Molina (UNALM)	Profa. Victoria Doris CALLE MONTES	N/A
III	Peru	Servicio Nacional de Meteorología e Hidrología (SENAMHI)	Dra. Teresa García Vilca	N/A
III	Venezuela, Bolivarian Republic of	Universidad Central de Venezuela (UCV)	Prof. Abraham SALCEDO	Prof. Abraham SALCEDO
IV	Barbados	Caribbean Institute for Meteorology and Hydrology (CIMH)	Dr David FARRELL	N/A
IV	Costa Rica	Universidad de Costa Rica (UCR)	N/A	Dr Marcial Garbanzo Salas
IV	Costa Rica	Instituto Meteorológico Nacional (IMN)	Raquel Enid Salazar Víquez	Eladio Solano León
V	Indonesia	Agency for Meteorology, Climatology and Geophysics (BMKG)	Adityawarman	N/A
V	Indonesia	Centre for Water Resources and Settlements Competency Development (CWRSCD)	Mr Alexander Leda	Dr Nurlia Sadikin

Region	Member	WMO RTC/Component	RTC Component Director (Principal/Representative)	Focal Point (for regular communication as alternate)
V	Philippines	Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)	Ms Shirley J. David	Mr Michael Bala
V	Philippines	University of the Philippines (UP)	Dr Cherry Ringor	N/A
VI	Israel	Postgraduate Training Centre for Applied Meteorology (PTCAM)	Dr Yoav Levi	N/A
VI	Italy	National Research Council - Institute for BioEconomy (CNR-IBE)	Dr Marina BALDI	N/A
VI	Russian Federation	Advanced Training Institute of Roshydromet (ATI)	Prof. Oleg Lomakin	Ms Maria Mamaeva
VI	Russian Federation	Moscow Hydrometeorological Technical School (MGMTEH)	Podolyak Konstantin Sergeevich	Eremina Galina Vasilyevna
VI	Russian Federation	Russian State Hydrometeorological University (RSHU)	Mr Valery Mikheyev Leonidovich	Dougoli Vincent
VI	Spain	Agencia Estatal de Meteorología (AEMET)	Ricardo Squella de la Torre	Pablo Orús Calvet
VI	Türkiye	Turkish State Meteorological Service (TSMS)	Mr Murat ALTINYOLLAR	Mr Engin ÖZTÜRK

UPDATE ON THE WMO REGIONAL TRAINING CENTRES (RTC)

RTC Component (separate form for each individual component)	
Hosting Country:	
Name of RTC Component:	
Street Address:	
Tel:	
Email:	
Website:	
Director of RTC Component (refer to WMO-No.49, pp. 34–36)	
Name of Director of RTC Component:	
Email of Director of RTC Component:	
Focal Point of RTC Component (for communication, if different than the director above)	
Name of RTC Focal Point:	
Email of RTC Focal Point:	
Coordinator for the multiple RTC Components (if apply, refer to WMO-No.49, pp. 34–36)	
Name of RTC Coordinator:	
Email of RTC Coordinator:	
Permanent Representative (refer to WMO-No.49, pp. 34–36)	
Date and Signature:	
Name of Permanent Representative:	

EXTRACT FROM TECHNICAL REGULATIONS VOL-I (WMO-NO. 49, PP. 49-50)**1.5 Meteorological education and training facilities**

1.5.1 Members should endeavour to provide national facilities, or participate in regional facilities, for the education and training of their personnel.

1.5.2 As not all national training facilities are recognized as regional training facilities, the criteria given in [Appendix B](#) to this volume apply to each institution designated as being part of a WMO Regional Training Centre (RTC). Each of those institutions is referred to as an RTC component.

Regional association

- Prioritize the education and training needs of the regional association and communicate them to the RTCs at least every four years;
- Keep abreast of the activities and plans of each RTC and its components through the annual report they provide;
- Provide RTCs, Members and the Secretary-General with feedback on whether the RTCs are meeting the needs of the regional association;
- Contribute to quadrennial reviews of the RTCs arranged by the Executive Council in order to address the extent to which the RTCs are meeting the identified education and training needs of the regional association;
- At each session of the regional association, recommend RTCs to the WMO Executive Council for possible confirmation, based on performance against the established criteria;
- Promote the activities and use of the RTCs by members of the regional association;
- Seek funding and resource opportunities to support and expand the work of the RTCs in addressing the education and training needs of the regional association.

Permanent Representative of the host country

- Inform the Secretary-General and the regional association of the contact details of the Coordinator of an RTC and the Director of an RTC component and of any changes thereto;
- Where the RTC is made up of multiple components, ensure ongoing communication and coordination between the components to maximize education and training opportunities for Members;
- Facilitate coordination between the RTC and the regional association concerned regarding regional education and training needs, funding and resource opportunities;
- Promote the resourcing of the RTC through support from government and other national and international funding bodies;
- Provide the regional association and the Secretary-General with annual reports about the RTC's activities in the previous 12 months and its plans for the next 12 months, with

an outlook for future years;

- Collaborate with other Permanent Representatives hosting RTCs to promote collaboration between the RTCs;
- Oversee and act as an advocate for the RTC to (a) comply with national and WMO standards and guidelines and (b) keep pace with evolving technological and educational developments.

Director of an RTC component

- Monitor and plan the activities of the RTC component in accordance with the expressed education and training needs of the regional association;
- For vocational training activities, use processes within the RTC component that are consistent with ISO 29990:2010, *Learning services for non-formal education and training – Basic requirements for service providers*;
- Monitor the skills and capabilities of the RTC staff, informing the appropriate authorities of the requirements to develop and maintain the professional and training expertise of staff and to ensure the availability and maintenance of an adequate infrastructure for training and for information and communication technology;
- Submit to the Permanent Representative annual reports about the activities of the RTC component in the previous 12 months and plans for the next 12 months, with an outlook for future years;
- Inform Members, through regular communication, of the benefits of the services offered by the RTC component and provide them with easy access to the RTC's education and training programme and contact information;
- Work with other RTC components to (a) coordinate activities and (b) share resources and experience in addressing regional education and training needs;
- Seek additional funding and resource opportunities to expand the ability of the RTC component to address the regional education and training needs.

Coordinator of an RTC with multiple components

- Coordinate the overall activities of the RTC components in accordance with the expressed education and training needs of the regional association;
- Coordinate the preparation of annual reports about the RTC's activities in the previous 12 months and plans for the next 12 months, with an outlook for future years, for submission to the Permanent Representative;
- Coordinate arrangements for (a) promoting and providing information about the RTC's services to Members through regular communication, and (b) the sharing of resources and experience among the RTC components in addressing regional education and training needs;
- Ensure that the RTC components collaborate and that each is apprised of the other's education and training activities;
- Support the RTC components in seeking additional funding and resource opportunities to expand the ability of the RTC to address the regional education and training needs.

Extract from *Technical Regulations Vol-I* (WMO-No. 49, pp. 49–50)

APPENDIX B. CRITERIA FOR THE DESIGNATION OF WMO REGIONAL TRAINING CENTRES

A Regional Training Centre (RTC) is a national education and training institution, or group of institutions, recognized by Congress or the Executive Council (following the recommendation of the relevant WMO regional association(s)) as:

- (a) Providing education and training opportunities for WMO Members in the Region, particularly staff of National Meteorological and Hydrological Services (NMHSs);
- (b) Providing advice and assistance on education and training to WMO Members;
- (c) Promoting education and training opportunities in weather, water and climate for WMO Members.

These activities are undertaken in accordance with WMO Regulations and guidelines. An institution supported by several Members to provide such services could also be recommended by the relevant regional association as an RTC.

Each institution forming part of an RTC is considered to be an RTC component.

When a Member proposes an institution or a group of institutions to the relevant regional association for recommendation as an RTC, the proposal shall meet the following criteria:

- (a) **An RTC or its component is established only to meet the expressed requirements of more than half of the Members of the regional association that cannot be met by existing resources;**
- (b) **An RTC or its component is designed to meet the requirements of the Region as expressed in a decision of the regional association and recorded in a resolution or statement in the general summary of the abridged final report of the regional association session. However, it is recognized that some RTCs or their components might also take on a broader international remit;**
- (c) **The RTC is located within the Region concerned, its location decided by the Executive Council in light of the recommendation of the regional association, the advice of the relevant technical commission and the Executive Council Panel of Experts on Education and Training, and the comments of the Secretary-General.**

A Member hosting the institution to be designated as an RTC component shall ensure it has the human and financial resources and facilities to satisfy the following:

Identifying learning needs:

The RTC component has processes in place to gain information about the education and training needs of the Region.

Designing the learning service:

- **The RTC component selects methods of learning that respond to the aims and requirements of the curriculum and learning outcomes and are appropriate for the learners;**
- **The RTC component ensures that its courses of instruction and other activities, such as delivering or developing e-learning, running off-site activities and providing advice or support, are carried out in a way that is consistent with the standards and guidance material issued by WMO;**
- **The RTC component provides courses and other resources and activities that address the expressed education and training needs of the Region.**

Delivering the learning service:

- **The RTC component demonstrates that, during the previous four years, it has contributed to meeting the education and training needs identified by the regional association;**
- **The RTC component delivers training: (a) with competent instructors in terms of their scientific/technical ability and training expertise; and (b) in an environment that is conducive to learning, with adequate learning resources, buildings, information and communication technology systems and training facilities.**

Assessing learning and evaluating the learning service:

- **The RTC component assesses the knowledge and competency of students, documents this information in a fashion suitable for a recognized quality management system, and provides students with a record of the education and training that has been successfully completed;**
- **The RTC component has processes for measuring the effectiveness and quality of the learning service, including obtaining feedback from stakeholders.**

Administering and managing the learning service:

- **The RTC component has adequate arrangements for administration, governance, planning, staffing, continuous professional development, reporting and self-assessment;**
- **If the RTC component has no national accreditation as a provider of vocational training, it can demonstrate that it carries out its training activities in accordance with the requirements of ISO 29990:2010;**
- **The RTC component produces an annual report on activities carried out in the previous 12 months and on its plan for the next 12 months, with an outlook for future years;**
- **The RTC component: (a) is open to students from all countries in the Region and, subject to the availability of resources, to students from interested**

countries in other Regions; and (b) has appropriate services in place to support international/regional students.