

No. O-Int/Circular/2024
भारत सरकार / Government of India
पृथ्वी विज्ञान मंत्रालय / Ministry of Earth Sciences
भारत मौसम विज्ञान विभाग / India Meteorological Department
मौसम विज्ञान के महानिदेशक का कार्यालय / Office of the Director General of Meteorology
मौसम भवन, लोदी रोड़ / Mausam Bhavan, Lodi Road
नई दिल्ली-110003 (भारत) / New Delhi - 110003 (India)

Dated : 10.06.2024

Circular

Subject : WMO Vacancy Notice No. 2300: Scientific Officer, P.3 (AER, SI)

The details regarding the above vacancy are available on WMO e-recruitment. To access the vacancy Notice No. 2300, search the following link on google :

[http:// erecruit.wmo.int/public/](http://erecruit.wmo.int/public/)

WMO Vacancy Notice No. 2300 is attached herewith. Interested eligible officials may apply under intimation to the Organisation Division at:

Email: organisationsection@gmail.com



Dr. R.K. Giri
Sc.-F (Head Org.)
For DGM



World Meteorological Organization
Organisation météorologique mondiale

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 – www.wmo.int

Weather • Climate • Water
 Temps • Climat • Eau

VACANCY NOTICE NO: 2300
DEADLINE FOR APPLICATION: 6 July 2024

POST	GRADE	DUTY STATION	COMMENCEMENT OF DUTY	NATURE OF APPOINTMENT
Scientific Officer	P3	Geneva, Switzerland	To be determined	Fixed-term - 2 years
ORGANIZATIONAL UNIT		<p>Atmospheric Environmental Research Division (AER) Science and Innovation Department</p>		
DUTIES AND RESPONSIBILITIES		QUALIFICATIONS		
<p>Under the overall guidance of the Director of the Science and Innovation (D/SI) and the direct supervision of the Head of the Atmospheric Environmental Research Division (H/AER), the incumbent will perform the following duties:</p> <p>(a) Provide overall programmatic support to key Global Atmosphere Watch Programme (GAW) science activities, in particular with respect to the programme infrastructure: quality assurance and compliance to WIGOS standards, data management and network design and evolution;</p> <p>(b) Work closely with the GAW contributing networks to ensure their integration in the GAW Station Information System (GAWSIS) and the Observing Systems Capability Analysis and Review (OSCAR)/Surface, targeting the development and use of appropriate data exchange formats and harmonization of the GAW data and metadata standards with WIGOS;</p> <p>(c) Liaise and coordinate with the Bureau International des Poids et Mesures (BIPM) monitoring the recommendations from the Metrology for Climate Action Workshop (2022);</p> <p>(d) GAW station network and Central Facilities management;</p> <p>(e) Support and coordinate WMO initiatives, projects and training programmes related to capacity development relevant to atmospheric composition observing networks under GAW and their compliance to WIGOS standards;</p> <p>(f) SI focal point for the implementation of procurement requirements following the procurement plan and activity tool;</p> <p>(g) Represent the GAW (and when appropriate the SI Department) in national and international meetings, as required;</p> <p>(h) Liaise and coordinate with the Commission for Observation, Infrastructures and Information Systems (INFCOM), in particular the work of the Standing Committee on Measurements, Instrumentation and Traceability (SC-MINT) and the Standing Committee on Earth Observing Systems and Monitoring Networks (SC-ON);</p> <p>(i) Carry out other relevant duties as required.</p>		<p>Education Master's degree or equivalent in Earth System Science, Chemistry, Physics, or a closely related field. A Ph.D. would be an advantage.</p> <p>Experience A minimum of five years of combined national and international progressively responsible experience in atmospheric composition observations and measurement technology and practices, calibration practices, data quality, data formats, and data/products utilization, of which two years contributing to GAW Programme management.</p> <p>Other requirements</p> <ul style="list-style-type: none"> - Excellent knowledge in the field of instrumentation, methods of measurements and establishment and management of observing stations for a variety of applications. - Ability to resolve challenges related to observing/measurement technologies and their implementation. - Demonstrated experience in drafting, reviewing, and publishing technical/scientific reports and documents as well as in organizing international scientific/technical meetings and conferences. - Experience with traceability of measurements and with a quality management system, in particular ISO 17025. - Excellent knowledge of Microsoft Office applications. - Maturity of judgment, good analytical skills, and sense of responsibility. - Ability to work in a multicultural environment and to foster diversity and team spirit. - Understanding of the United Nations, including WMO programmes and activities and international organization processes would be an advantage. - Ability to work in a multicultural environment and to foster diversity and team spirit. <p>Languages Excellent knowledge of English (both oral and written). Knowledge of other official languages of the Organization would be an advantage.</p> <p>(Note: The official languages of the Organization are Arabic, Chinese, English, French, Russian and Spanish.)</p>		
<p>Possibility of renewal subject to the availability of funds and pending satisfactory performance after an initial probationary period of</p>				

one year which can be extended up to a maximum of two years.

SALARY AND ALLOWANCES

Annual net base salary on initial appointment is: US\$ 64121

Annual post adjustment on initial salary is: US\$ 55080 (in addition to the net base salary)

Additional Information:

APPLICATIONS: Applications should be made online through the WMO e-recruitment system at <https://erecruit.wmo.int/public/>.

Do not send your application via multiple routes. Only applicants in whom WMO has a further interest will be contacted.

Shortlisted candidates may be required to sit a written test and/or an interview.

Date of issue of vacancy notice: 6 June 2024