

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: 2203 DEADLINE FOR APPLICATION: 8 August 2022					
POST	GRADE	DUTY STATION	COMMENCEMENT OF DUTY	NATURE OF APPOINTMENT	
Scientific Officer	P4	Geneva, Switzerland	To be determined	Fixed-term - 2 years	
ORGANIZATIONAL UNIT Atmospheric Environment Research (AER) Division Science and Innovation Department			WMO is committed to achieving diversity and a balanced workforce. Applications are welcome from qualified women and men, including those with disabilities. The statutory retirement age after 1 January 2014 is 65. For external applicants, only those who are expected to complete the term of appointment will normally be considered.		
DUTIES AND RESPONSIBILITIES			QUALIFICATIONS		
Atmospheric Environment Research (AER) Division Science and Innovation Department DUTIES AND RESPONSIBILITIES Under the supervision of the Director Science and Innovation Department, the incumbent will perform the following duties: (a) Keep informed of research developments in, and new requirements for, the observations and modelling of the chemical composition and physical characteristics of the atmosphere, especially those related to stratospheric ozone and atmospheric radiation; (b) Support the implementation of the Global Atmosphere Watch (GAW) Programme Implementation Plan and its updates, working closely with the relevant GAW groups and coordinating inputs from the other relevant groups within the Science and Innovation Department, Infrastructure and Services Commissions, Cabinet office of the Secretary-General, Governance Services Department and Regional Offices; (c) Support the Rolling Review of Requirements and WMO Integrated Global Observing System (WIGOS) activities within the GAW Programme and keep abreast of the developments in observational capabilities, including the satellite measurement of the atmospheric chemical composition in cooperation with the relevant groups under the Technical Commission on Infrastructure; (d) Support implementation of the research, observations, modelling, training and communication related to total ozone and ultraviolet (UV) radiation, etc. working closely with the relevant programmes/projects within and outside WMO; (e) Lead WMO work on the implementation of the Montreal Protocol on Substances that Deplete the Ozone Layer and its Vienna Convention in close relation with other international organizations, experts and partners, participation and contribution to discussions relevant to science and research.			Education Master's degree or equivalent in physics, geophysics, meteorolog Ph.D. in atmospheric sciences of advantage. Experience At least seven years of combine progressively responsible experi research, observations and anal atmospheric radiation, chemical composition and weather/climate management. Solid experience scientific/technical activities or p meetings as well as writing and Other requirements Demonstrated ability in coordina ozone, atmospheric radiation or exchange. Good knowledge of c including satellite. Excellent kno applications. Sense of responsite initiative, originality of ideas, abili implement international program Excellent communication, analyt Ability to work in a multicultural e and team spirit. Languages Excellent knowledge of English f Knowledge of other official languages of Chinese, English, French, Russi	gy, or a closely related field. A or similar field would be an d national and international tence in atmospheric chemistry ysis, stratospheric ozone, transformations, atmospheric e relation and data coordinating international rojects. Experience organizing revising technical reports. ting international activities in atmospheric composition data observational platforms, wledge of Microsoft Office bility, maturity of judgement, lity to plan, organize and ome components and projects. tical and interpersonal skills. environment and foster diversity (both oral and written). uages of the Organization would the Organization are Arabic,	

(h) Act as WMO/GAW focal point for collaboration with relevant international organizations and research projects as required;					
(i) Provide Secretariat support for relevant constituent bodies and other relevant groups of WMO;					
(j) Carry out other relevant duties as required.					
The Secretary-General may appoint a candidate at a grade below the advertised grade of the post, with the possibility of promotion to that grade within three years of appointment, subject to satisfactory appraisal of performance.					
Possibility of renewal subject to the availability of funds and pending satisfactory performance after an initial probationary period of 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\$ 75602					
Annual post adjustment on initial salary is: US\$ 61238 (in addition to the net base salary)					
Additional Information: Only applicants in whom WMO has a further interest will be contacted. Shortlisted candidates may be required to sit a written assessment and/or an interview.					
Date of issue of vacancy notice: 11 July 2022					