Republic of the Philippines PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA) Request for Publication of Vacant Positions

To: CIVIL SERVICE COMMISSION (CSC)

This is to request the publication of the following vacant positions of **PAGASA** in the CSC website:

VICEN	TE B. MALANO, Ph. D.
	Administrator
Date:	

			Dia (111 - 14	Salary/	A		Qualification Standards				
١	lo.	Position Title	Plantilla Item No.	Job/ Pay Grade	Annual Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
	1	Supervising Administrative Officer	SADOF-9-2004	22	704,604	Bachelor's degree relevant to the job	11b hours of relevant training	Three (3) years relevant experience	Career Service (Professional)/ 2nd Level eligibility		Financial Planning & Management Division / Budget & Planning Section
	2	Administrative Officer III	ADOF3-7-2008	14	317,928	Bachelor's degree relevant to the job	IFour (4) hours relevant training	One (1) year of relevant experience	Career Service (Professional)/ 2nd Level eligibility		Administrative Division / Procurement Property & General Services Section
	3	Accountant I	A1-2-1998	12	265,788	Bachelor's degree in Commerce/ Business Administration major in Accounting	None required	None required	R.A. 1080		Financial Planning & Management Division / Accounting Section
	4	Administrative Aide VI	ADA6-21-2004	6	172,080	Completion of 2-year studies in college or High-school graduate with relevant vocational/trade course	IFOUR (4) hours rejevant training	One (1) year of relevant experience	Relevant MC 11 s. 1996 Career Service (Sub-Professional)/ First Level eligibility		Financial Planning & Management Division / Budget & Planning Section
	5	Asst. Weather Services Chief	AWSC-19-2008	22	704,604	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	, , , , ,	Four (4) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Climatology and Agrometeorological Division / Farm Weather Services Section

		Plantilla Item	Salary/	Annual		Qualification	Standards			
No.	Position Title	No.	Job/ Pay Grade	Annual Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
6	Senior Weather Specialist	SRWS-21-1998	19	505,188	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline OR None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline); For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Climatology and Agrometeorological Division / Office of the Chief
7	Senior Weather Specialist	SRWS-18-1998	19	505,188	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline OR None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline); For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Engineering and Technical Services Division / Meteorological Guides and Standards Section
8	Weather Facilities Specialist III	WFS3-3-1998	19	505,188	Bachelor's degree in Engineering or Information Technology related courses	Meteorologists Training Course (MTC) or related discipline	Two (2) years of relevant experience	Career Service (Professional)/ 2nd Level eligibility/ RA 1080		Engineering and Technical Services Division / Mechanical, Electrical and Infrastructure Engineering Section
9	International Science Relations Officer	ISRO3-1-1998	18	457,020	Bachelor's degree	Four (4) hours relevant training	One (1) year of relevant experience	Career Service (Professional)/ 2nd Level eligibility		Research and Development and Training Division / Training and Public Information Section
10	Weather Specialist II	WSP2-13-1998	17	417,372	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline OR None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline); For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	One (1) year of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Research and Development and Training Division / Hydrometeorology, Tropical Meteorology and Instrument Research & Development Section

		Plantilla Item	Salary/	Annual		Qualification Standards				
No.	Position Title	No.	Job/ Pay Grade	ay Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
11	Weather Specialist I	WSP1-1-1998	15	348,120	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline OR None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline); For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Weather Division / Weather Forecasting Section
12	Weather Observer III	WOB3-94-1998	13	290,688	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	Two (2) years of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Research and Development and Training Division / Numerical Modelling Section
13	Weather Observer II	WOB2-70-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Climate Monitoring and Prediction Section
14	Weather Observer II	WOB2-71-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Impact Assessment and Applications Section
15	Weather Observer II	WOB2-74-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Impact Assessment and Applications Section
16	Weather Observer II	WOB2-45-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section
17	Weather Observer II	WOB2-53-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Hydro-Meteorology Division / Flood Forecasting and Warning Section

		Plantilla Item	Salary/		Qualification Standards					
No	Position Title	No.	Job/ Pay Grade	Annual Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
18	Weather Observer II	WOB2-55-1998	11	242,148	IBacheior's dedree		One (1) year of relevant	Career Service (Sub- Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Weather Division / Aeronautical Meteorological Services Section

- 1. Fully accomplished Personal Data Sheet (PDS) with recent passport-sized picture (CS Form No. 212, Revised 2017) which can be downloaded at www.csc.gov.ph;
- 2. Performance rating in the present position for one (1) year (if applicable);
- 3. Photocopy of certificate of eligibility/rating/license; and
- 4. Photocopy of Transcript of Records.

QUALIFIED APPLICANTS are advised to hand in or send through courier/email their application to:

VICENTE B. MALANO, Ph. D.
Administrator
PAGASA Science Garden, BIR Rd., Diliman, Q.C.
hrmds.pagasa2017@gmail.com

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.