Electronic copy to be submitted to the CSC FO must be in MS Excel format

Republic of the Philippines BASES CONVERSION DEVELOPMENT AUTHORITY

Request for Publication of Vacant Positions

To: CIVIL SERVICE COMMISSION (CSC)

We hereby request the publication of the following	g vacant positions, which are authorized to be filled, at the BASES CON	VERSION DEVELOPMENT AUTHORITY in the CSC w	ebsite

PATRICK BOETL C. FRANCISC

VP, HRMD

Date: <u>16-May-24</u>

No		Position Title (Parenthetical Title, if applicable)	Plantilla Jo Item No. Pa	Salary/	Job/ Monthly Pay Salary	Qualification Standards					
				Job/ Pay Grade		Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
	1	Vice President (anticipated vacancy)	185	JG 14	135,616	Master's Degree or Certificate in Leadership and Management from the CSC	120 hours of supervisory/ management learning and development intervention undertaken	5 years of supervisory / management experience	Career Service (Professional) / Second Level Eligibility		Legal Services Department - BGC, Taguig City

Interested and qualified applicants should signify their interest in writing. Attach the following documents to the application letter and send to the address below not later than May 27, 2024.

- 1. Fully accomplished Personal Data Sheet (PDS) with recent passport-sized picture (CS Form No. 212, Revised 2017), duly notarized, and Work Experience Sheet, forms of which can be downloaded at www.csc.gov.ph;
- 2. Performance rating in the last rating period (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:

JOSHUA M. BINGCANG President and CEO 31st Street cor 2nd Avenue, Bonifacio Global City, Taguig City hrmd_recruitment@bcda.gov.ph

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.

* When sending applications via email, indicate Position title, Item No and Full Name in Subject Line