

## Republika ng Pilipinas Lungsod Quezon



BIDS AND AWARDS COMMITTEE – GOODS AND SERVICES

Second Floor, Civic Center Building F, Quezon City Hall Complex, Elliptical Road, Quezon City Tel. No. 8988-42-42 local 8709/8712

## BID BULLETIN No. 11-2022 Series of 2022

Notice is hereby given to all concerned bidders for the following Project scheduled for Public Bidding on 2 MAY 2022, viz:

Project Title: PRINTING OF SECURITY PAPER FOR DIPLOMA AND TRANSCRIPT OF RECORDS

Project No.: QCU-22-PS2-559

Project No.: QCU-22-PS2-559	
FROM	TO
Section VI. Schedule of Requirements	Section VI. Schedule of Requirements
Section VII. Technical Specifications	Section VII. Technical Specifications
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Item No. 2	Item No. 2
Security Paper for Transcript of Records (TOR)	Security Paper for Transcript of Records (TOR)
Blank specialty paper (laid paper #2), 102 gsm , 8.5	Blank specialty paper (laid paper #2), 120 gsm , 8.5
inches x 14 inches, Printed QCU colored logo (5 inches x	inches x 14 inches, Printed QCU colored logo (5 inches x
5 inches) at the center with active Security features: 1.	5 inches) at the center with active Security features: 1.
Printed QCU logo with invisible ink, 2. Invisible name	Printed QCU logo with invisible ink, 2. Invisible name of
of school, 3. A unique 16 alphanumerical case sensitive	school, 3. A unique 16 alphanumerical case sensitive
Secure Encrypted Key (SEK) which serves as "DNA" 4.	Secure Encrypted Key (SEK) which serves as "DNA" 4.
Human readable SEK printed in invisible ink 5. Machine	Human readable SEK printed in invisible ink 5. Machine
readable SEK rendered as 2D barcode 6. Authentication,	readable SEK rendered as 2D barcode 6. Authentication,
an additional overt security feature at the back of QCU	an additional overt security feature at the back of QCU
TOR with the following instruction (A unique encrypted	TOR with the following instruction (A unique encrypted
code has been assigned to this particular document	code has been assigned to this particular document
which is printed in invisible ink for human reading	which is printed in invisible ink for human reading
under an ultraviolet (UV) light source. Read and enter	under an ultraviolet (UV) light source. Read and enter
the code in this website <a href="https://www.qcu.edu.ph">https://www.qcu.edu.ph</a> to	the code in this website <a href="https://www.qcu.edu.ph">https://www.qcu.edu.ph</a> to
authenticate this document. The same encrypted code is	authenticate this document. The same encrypted code is
printed as a 2D barcode that could then be read by an	printed as a 2D barcode that could then be read by an
internet-ready smart phone or tablet. Use the built-in 2D	internet-ready smart phone or tablet. Use the built-in 2D
barcode reader of the smart device, or if absent,	barcode reader of the smart device, or if absent,
download a readily available free 2D barcode app)	download a readily available free 2D barcode app)

Project Title: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF SMART HANDHELD
WATER QUALITY METER

Project No.: CLIMATE-22-EHSE-296 **FROM** TO Section I. Invitation to Bid Section I. Invitation to Bid Section II. Instruction to Bidders Section II. Instruction to Bidders Section VI. Schedule of Requirements Section VI. Schedule of Requirements Section VII. Technical Specifications Section VII. Technical Specifications Project Name: **Project Name:** SUPPLY, DELIVERY, INSTALLATION AND SUPPLY AND DELIVERY OF SMART HANDHELD COMMISSIONING OF SMART HANDHELD WATER WATER QUALITY METER

Please be guided accordingly.

**QUALITY METER** 

By: BIDS AND AWARDS COMMITTEE - GOODS AND SERVICES

MS. MA MARGARITA T. SANTOS