

General Bid Bulletin No. 8 29 April 2022

PUBLIC BIDDING No. 22-001-9

Procurement of Package 1: Works Cebu South Bus Terminal (CSBT) to Capitol Urban Realm Enhancement (Link to the port)

TO ALL PROSPECTIVE BIDDERS:

This General Bid Bulletin is issued to amend/clarify certain provisions in the Bidding Documents for the above mentioned project. Please refer the details below duly approved by the End-User:

A. AMENDMENTS/INCLUSIONS

REFERENCE	AMENDMENT/
REFERENCE	CLARIFICATION
GENERAL BID BULLETIN No. 5	To provide prospective bidders sufficient time to evaluate the bid documents and its attachments.
Any amendments to the Bidding Documents shall be	
issued by the Bids and Awards Committee through Bid	AMENDMENT:
Bulletins not later than 29 April 2022 .	AFIERDITERTI
Builetins not later than Experience.	Any amondments to the Ridding Desuments shall
Bids must be delivered to the address below on or	Any amendments to the Bidding Documents shall
	be issued by the Bids and Awards Committee
before <u>11 May 2022; 10:00 AM</u> . Electronic Bidding submission will not be permitted. Late bids will be	through Bid Bulletins not later than 3 May 2022 .
rejected. Bids will be publicly opened in the presence	Bids must be delivered to the address below on or
of the Bidders' designated representatives and	before 13 May 2022; 10:00 AM. Electronic
anyone who choose to attend at the address below	Bidding submission will not be permitted. Late bids
on 11 May 2022; 10:00 AM .	will be rejected. Bids will be publicly opened in the
OII ELITAY EGENT EGENT	presence of the Bidders' designated representatives
	and anyone who choose to attend at the address
	•
	below on 13 May 2022; 10:00 AM .

For your guidance and information.



For the purpose of this Bulletin and for better understanding of its contents, the following rules shall apply: (a) Double Strike out – denotes deletion; (b) <u>Underline</u> – denotes inclusion or new item/requirement; and "xxx" – denotes separation of phrase/s being amended from the rest of the main text.