REPUBLIC OF THE PHILIPPINES Office of the President



PHILIPPINE CHARITY SWEEPSTAKES OFFICE Sum Plaza Building, 1507 Shaw Boulevard Corner Princeton St., Mandaluyong City 1552

Management System ISO 9001 2006 General Section ISO 9001 2006

ID 9105085649

Yww.pcsu gov.px

SUPPLEMENTAL BID BULLETIN (SBB) NO. 2 12 July 2017

This Supplemental Bid Bulletin (SBB) No. 2, dated July 12, 2017, for the procurement of the Five (5) Years Lease of the Nationwide Online Lottery System (NOLS), SBAC I Contract No. 2017-01, is issued to clarify, modify or amend items in the Bidding Documents. Accordingly, the following amendments shall form as integral part of said Documents:

	PARTICULARS	A H S For B I For B B por B I represed
4	A STATE OF THE PARTY OF THE PAR	AMENDMENTS
	Section VII: Technical Specifications - NOLS FIXED LOTTERY TERMINALS Item No. 1. (page 81) 1. Supply, delivery, installation and configuration of 10,000 Fixed Lottery Terminals and additional 500 fixed terminals in the event that PCSO	 Section VII: Technical Specifications - NOLS FIXED LOTTERY TERMINALS Item No. 1. (page 81) is amended to read as follows: 1. Supply, delivery, installation and configuration of 10,500 Fixed Lottery Terminals.
	exercises its option to convert the 1,500 Mobile Lottery Terminals (described below) into fixed terminals.	Henceforth, all references made to the "10,000 Fixed Lottery Terminals" in the Bid documents shall now be amended and understood as requiring "10,500 Fixed Lottery Terminals".
2	Section VII: Technical Specifications - NOLS MOBILE LOTTERY TERMINALS Item Nos. 1-4 (page 82-83).	Section VII: Technical Specifications - NOLS MOBILE LOTTERY TERMINALS Item Nos. 1-4 (page 82- 83) are hereby deleted, hence, all references to the terms, "Mobile Lottery Terminal" and "Mobile Terminal" shall no longer apply.

ALL OTHER MATTERS NOT REVISED/AMENDED OR OTHERWISE INCONSISTENT WITH THIS SUPPLEMENTAL BID BULLETIN ARE HEREBY MAINTAINED BY THIS COMMITTEE.

For the information and guidance of all concerned.

JULIETA F. ASEO SBAC Chairperson