

PHILIPPINE BIDDING DOCUMENTS

Sixth Edition

Procurement of GOODS

AIR – CONDITIONING UNITS AND AIR CURTAINS

ITB-SSS-Goods-2024-017

Government of the Republic of the Philippines

TEDDY N. CARREON Chairperson, TWG

Table of Contents

Section	I. Invitation to Bid	6
Section	II. Instructions to Bidders	10
1.	Scope of Bid	11
2.	Funding Information	11
3.	Bidding Requirements	11
4.	Corrupt, Fraudulent, Collusive, and Coercive Practices	11
5.	Eligible Bidders	11
6.	Origin of Goods	12
7.	Subcontracts	12
8.	Pre-Bid Conference	12
9.	Clarification and Amendment of Bidding Documents	12
10.	Documents comprising the Bid: Eligibility and Technical Components	12
11.	Documents comprising the Bid: Financial Component	13
12.	Bid Prices	13
13.	Bid and Payment Currencies	14
14.	Bid Security	14
15.	Sealing and Marking of Bids	14
16.	Deadline for Submission of Bids	14
17.	Opening and Preliminary Examination of Bids	14
18.	Domestic Preference	15
19.	Detailed Evaluation and Comparison of Bids	15
20.	Post-Qualification	15
21.	Signing of the Contract	15
Section	III. Bid Data Sheet	16
Section	IV. General Conditions of Contract	19
1.	Scope of Contract	20
2.	Advance Payment and Terms of Payment	20
3.	Performance Security	20
4.	Inspection and Tests	20
5.	Warranty	20
6.	Liability of the Supplier	21
Section	V. Special Conditions of Contract	22
Section	VI. Schedule of Requirements	50
Section	VII. Technical Specifications	51
	VIII. Checklist of Technical and Financial Documents	63



Glossary of Acronyms, Terms, and Abbreviations

ABC – Approved Budget for the Contract.

BAC – Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR – Bureau of Internal Revenue.

BSP – Bangko Sentral ng Pilipinas.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

CDA - Cooperative Development Authority.

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

CIF – Cost Insurance and Freight.

CIP – Carriage and Insurance Paid.

CPI – Consumer Price Index.

DDP – Refers to the quoted price of the Goods, which means "delivered duty paid."

DTI – Department of Trade and Industry.

EXW – Ex works.

FCA – "Free Carrier" shipping point.



FOB – "Free on Board" shipping point.

Foreign-funded Procurement or Foreign-Assisted Project— Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

GFI – Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

GPPB – Government Procurement Policy Board.

INCOTERMS – International Commercial Terms.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs - Local Government Units.

NFCC – Net Financial Contracting Capacity.

NGA – National Government Agency.

PhilGEPS - Philippine Government Electronic Procurement System.



Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA – Philippine Statistics Authority.

SEC – Securities and Exchange Commission.

SLCC – Single Largest Completed Contract.

 ${\bf SSS}-Social\ Security\ System$

Supplier – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

UN – United Nations.



Section I. Invitation to Bid





REPUBLIC OF THE PHILIPPINES SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City Tel. Nos. (632)8709-7198

E-mail: <u>usssaptayo@sss.gov.ph</u>*Website http://www.sss.gov.ph

Invitation to Bid ITB-SSS-Goods-2024-017

Air - Conditioning Units and Air Curtains

Approved Budget for the Contract	Price of I Delivery/ Docume		Schedule of Activities Date/Time	
(ABC) & Source of Fund	Detivery/ Completion Period	Documents (non- refundable)	Pre-bid Conference	Deadline of submission and receipt of bids
₱ 91,809,640.00				
Broken down as follows:				
Lot 1: Air – Conditioning Units for Main and Makati Buildings (118 units) ₱ 7,374,370.00	Sixty (60) Calendar Days upon receipt of Notice to Proceed and Signed Contract	₱ 8,000.00		
Lot 2: Air – Conditioning Units for NCR Branches (177 units) ₱ 36,992,070.00	One Hundred Twenty (120) Calendar Days upon receipt of Notice to Proceed and Signed Contract	₱ 20,000.00		May 23, 2024
Lot 3: (200) - Air – Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices	One Hundred Twenty (120) Calendar Days upon receipt of Notice to Proceed and Signed Contract	₱ 20,000.00	May 2, 2024 (Thursday) 1:30 p.m.	(Thursday) 2:00 p.m.
₱ 38,408,120.00				
Lot 4: Air – Conditioning Units for Visayas Division and Branches (36 units) **P 6,404,885.00	One Hundred Twenty (120) Calendar Days upon receipt of Notice to Proceed and Signed Contract	₱ 7,000.00		
Lot 5: (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches	Sixty (60) Calendar Days upon receipt of Notice to Proceed and Signed Contract	₱ 3,000.00		
₱ 2,630,195.00				
Approved 2024 Corporate Operacode PAP 2024-0190 and under Mannual Procu				

The *SOCIAL SECURITY SYSTEM* now invites Bids for the above item. Delivery of the Goods is required within the period specified above. **Bidders should have completed within five (5) years prior to the date of submission and receipt of bids**, a contract similar to the Project. The description of an eligible Bidder is contained in the Bidding Documents, particularly, in Section II - Instruction to Bidders.



- 2. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary pass/fail criterion as specified in the 2016 Revised Implementing Rules and Regulations (RIRR) of Republic Act 9184 (RA) 9184, otherwise known as the "Government Procurement Reform Act".

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.

- 4. Interested bidders may obtain further information from the SSS and inspect the Bidding Documents at the address in the last item of the ITB from Monday to Friday, 8:00 a.m. to 5:00 p.m.
- 5. A complete set of Bidding Documents may be acquired by interested bidders starting **24 April 2024 up to the scheduled submission & receipt of bids** from the address stated in the last item of the ITB and upon payment of the applicable fee for the Bidding Documents in the amount specified above.

The mode of payment will be on a cash basis payable at the SSS Cash Department, Ground Floor, SSS Main Bldg., upon accomplishment of SSS Form R-6. The Bidding Documents shall be received personally by the prospective Bidder or his authorized representative.

It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the SSS, provided that Bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.

6. The SSS will hold a Pre-Bid Conference on the date and time specified above at the Bidding Room, 2nd Floor, SSS Main Bldg., East Avenue, Diliman, Quezon City which shall be open to prospective bidders, but attendance shall not be mandatory. To ensure completeness and compliance of bids, bidders are advised to send their authorized technical and/or administrative representatives who will prepare the bid documents.

The Pre-Bid Conference will be conducted through online conference using Microsoft Teams. Kindly e-mail us on or before 01 May 2024, through e-mail address bac@sss.gov.ph, the following:

- a. Name of the representative and e-mail address; and
- b. Technical and administrative queries.
- 7. Bids must be duly received by the BAC Secretariat at the Bidding Room, 2nd Floor, SSS Main Building, East Avenue, Diliman, Quezon City on the deadline specified above. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in the ITB Clause 14.

Bid opening shall be on the date and time specified above at the Bidding Room, 2nd Floor, SSS Main Building, East Avenue, Diliman, Quezon City. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address above. Late bids shall not be accepted.

- 8. References to the dates and times shall be based on Philippine Standard time. Should any of the above dates fall on a holiday, the deadline shall be extended to the same time of the immediately succeeding business day in Quezon City.
- 9. The SSS reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 10. The SSS assumes no obligation to compensate or indemnify parties for any expense or loss that they may incur as a result of their participation in the procurement process, nor does SSS guarantee that an award will be made as a result of this invitation. Furthermore, the SSS reserves the right to waive any defects or formality in the responses to the eligibility requirements and to this invitation and reserves the right to accept the proposal most advantageous to the agency.



11. For further information, please refer to:

Bids & Awards Committee
The Secretariat
2nd Flr., SSS Main Bldg., East Ave., Diliman, Q.C.
Tel # (632) 8922-1070; 8709-7198 local 5492/6382
Email – bac@sss.gov.ph

12. Bidding Documents may be downloaded from PROCUREMENT tab at www.sss.gov.ph starting **24 April 2024**.

THE CHAIRPERSON /V BIDS & AWARDS COMMITTEE

ref.: itb-sss-goods-2024-017- Air – Conditioning Units and Air Curtains



Section II. Instructions to Bidders



1. Scope of Bid

The Procuring Entity, *Social Security System* wishes to receive Bids for the Air – Conditioning Units and Air Curtains with identification number *ITB-SSS-Goods-2024-017*.

The Procurement Project (referred to herein as "Project") is composed of *five* (5) *lots*, the details of which are described in Section VII (Technical Specifications).

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for *CY2024* in the amount of Ninety One Million Eight Hundred Nine Thousand Six Hundred Forty Pesos (P 91,809,640.00).
- 2.2. The source of funding is: Approved 2024 Corporate Operating Budget under Capital Outlay with code PAP 2024-0190 and under MOOE with code PAP 2024-0189 of the APP.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. Foreign ownership limited to those allowed under the rules may participate in this Project.
 - a. Foreign ownership exceeding those allowed under the rules may participate pursuant to:
 - When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;



- ii. Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
- iii. When the Goods sought to be procured are not available from local suppliers; or
- iv. When there is a need to prevent situations that defeat competition or restrain trade.
- b. Foreign ownership limited to those allowed under the rules may participate in this Project.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
 - a. The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under **ITB** Clause 18.

7. Subcontracts

7.1. The Procuring Entity has prescribed that Subcontracting is not allowed.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address **Bidding Room**, **2nd Floor**, **SSS Main Bldg.**, **East Avenue**, **Diliman**, **Quezon City and/or through online conference using Microsoft Teams** as indicated in paragraph 6 of the **IB**.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII** (Checklist of Technical and Financial **Documents**).



- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within **the last five years** prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - a. For Goods offered from within the Procuring Entity's country:
 - i. The price of the Goods quoted EXW (ex-works, ex-factory, exwarehouse, ex-showroom, or off-the-shelf, as applicable);
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - iv. The price of other (incidental) services, if any, listed in the **BDS**.

b. For Goods offered from abroad:

i. Unless otherwise stated in the **BDS**, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the **BDS**. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.



ii. The price of other (incidental) services, if any, as listed in the **BDS**.

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 13.2. Payment of the contract price shall be made in Philippine Pesos.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and bid security shall be valid for <u>One Hundred Twenty</u> (120) <u>Calendar Days from the Date of the Bid Opening.</u> Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the **IB**.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 7 of the **IB**. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.



18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by **ITB** Clause 14 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in **Section VII** (**Technical Specifications**), although the ABCs of these lots or items are indicated in the **BDS** for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as follows:
 - One Project having several items grouped into several lots, which shall be awarded as separate contracts per lot.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.



Section III. Bid Data Sheet



Bid Data Sheet

	Dia Data Sili				
ITB Clause					
5.3	For this purpose, contracts similar to the Project	et shall be:			
	 a. Supply, Delivery and Installation of Packaged Type Air – Conditioning Units 				
	b. Completed within five (5) years prior receipt of bids.	to the deadline for the submission and			
7.1	No further instruction				
12	The price of the Goods shall be quoted DDP. Delivery sites are stated in GCC Clause no.1 of Section V. Special Conditions of Contract				
14.1	The bid security shall be in the form of a B following forms and amounts:	Bid Securing Declaration, or any of the			
	Form of Bid Security	Amount of Bid Security (Not less than the Percentage of the ABC)			
	Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Two percent (2%) or			
	Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Lot 1: ₱ 147,487.40 Lot 2: ₱ 739,841.40 Lot 3: ₱ 768,162.40 Lot 4: ₱ 128,097.70 Lot 5: ₱ 52,603.90			
	Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Five percent (5%) or Lot 1: ₱ 368,718.50 Lot 2: ₱ 1,849,603.50 Lot 3: ₱ 1,920,406.00 Lot 4: ₱ 320,244.25 Lot 5: ₱ 131,509.75			
	* Bank issued securities must be issued by a u * Surety Bonds must be accompanied by a cer Commission that issuer is authorized to issu	tification from Insurance			
	* Bid Securing Declaration must be notarized	•			



19.3	The ABC of ₱ 91,809,640.00, broken down as follows:			
	Lot	Equipment and Offices Covered	ABC	
	1	Air – Conditioning Units for Main and Makati Buildings (118 units)	₱ 7,374,370.00	
	2	Air – Conditioning Units for NCR Branches (177 units)	₱ 36,992,070.00	
	3	(200) - Air — Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices	₱ 38,408,120.00	
	4	Air – Conditioning Units for Visayas Division Offices and Branches (36 units)	₱ 6,404,885.00	
	5	(16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches	₱ 2,630,195.00	
	Any bid	with a financial component exceeding the ABC per lot shall	not be accepted.	
20.1	No furth	er instruction		
20.2	The Lowest Calculated Bidder shall submit the following:			
	1. Registration certificate from Securities and Exchange Commission (SEC) for corporation including Articles of Incorporation and General Information Sheet (GIS), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document			
	place	or's or Business permit issued by the city or municipality very of business of the prospective bidder is located, or the equivasive Economic Zones or Areas;		
		elearance per E.O. No. 398, s. 2005, as finally reviewed an au of Internal Revenue (BIR)	ad approved by the	
	4. Lates	st Audited Financial Statements		
		t income tax return corresponding to the Audited Finitted, filed electronically (EFPS);	nancial Statements	
	_	terly VAT (business tax returns) per Revenue Regulations (b) months prior to the submission & opening of bids filed elec		
21.1	No furth	ner instruction		



Section IV. General Conditions of Contract



1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the **Special Conditions of Contract (SCC).**

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the SCC, Section VII (Technical Specifications) shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

5.1 In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.



5.2 The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.



Section V. Special Conditions of Contract



Special Conditions of Contract

GCC Clause	
1	GENERAL CONDITIONS
	The work to be done consists of "Supply, Delivery and Installation of Air – Conditioning Units and Air Curtains" complete in all details, of the Electrical and Mechanical Works at the subject premises, and all work and materials incidental to the proper completion of the mechanical work. All works shall be in accordance with the governing Codes and Regulations and with the Specifications, except where the same shall conflict with such Codes, etc., which shall then govern. The requirements in regard to materials and workmanship specify the required standards for the furnishing of all labor, materials, an appliances necessary for the complete installation of the work specified herein and indicate on the drawings. These specifications are intended to provide a broad outline of the require services, but are not limited to include all details of design.
	In case of deviation of the given design specification and modifications and correction shall be at the look out of the contractor to make the necessary adjustment such that the desire cooling requirement can be delivered in order to attain the sufficient provision of air conditioning system to cool the area and satisfy the operation.
	A. MECHANICAL
	 All Indoor and Outdoor Units and its refrigerant and electrical lines shall be installed in accordance with the manufacturer's recommendations. All refrigerant line installations shall be properly welded and secured against leaks and shall be also provided with insulators, appropriate rigid supports to secure the equipment against movement that may cause any from damages to its supporting components/ parts and equipment itself. All necessary accessories shall be provided to system installations to ensure safe and proper operation of the equipment. All suction and discharge lines shall be insulated with Rubber Insulation Size 25mm minimum thickness. Provision of Rubber Insulation with polyethylene tape for all piping lines. Connect Air-conditioning Unit drains to the nearest floor drain with 25mm diaminimum size or install new floor drain line connections, if necessary. Provision of Rubber Insulation pad to the mounting of the equipment/ unit to minimize and eliminate vibrations.
	B. ELECTRICAL
	 All electrical materials shall be approved type and application. All electrical materials shall be in accordance with the plans, specification and in compliance with the Philippine National Standards (PNS), latest edition of the Philippine Electrical Code (PEC) and applicable Local Codes/ Regulations/ Laws. All roughing – in layout shall be concealed with PVC or RSC or IMC. All electrical pipe-fittings and insulation shall be provided with appropriate lock nu and bushing and appropriate supports with standards intervals. Feeder and sub-feeder wiring shall be provided with adequate wire marker. Panels shall be provided with directory. Testing, commissioning and proper documentations shall be made prior to turn-ove of the completed project.
	VISIT TO SITE



The Contractor is required to conduct the site inspection in order for them/him to be familiar with the existing local conditions and include all necessary incidental works and materials that will be needed on the completion of the project. The proposal shall include all necessary considerations that may affect in the execution of all works. Subsequent claim(s) on the ground of inadequate or insufficient information shall not be entertained.

All permits required for this work shall be obtained by and at the expense of the Contractor. The Contractor shall furnish the SSS the certificates of inspection and approval from the proper government authorities after the completion of the work. The Contractor shall prepare all asbuilt plans and all other paperwork required by the approving authorities.

COORDINATION

The Contractor shall coordinate in every work with all other Contractors to whose apparatus he shall connect part of his work, and also provide in his work connections and facilities for the connection of their work. The Contractor is hereby called upon to prepare such drawings of details of his equipment, location of sleeves, inserts and supports as may be required for the assistance, and the coordination of his work with that of the existing installation. Upon demand, he shall furnish these drawings in adequate numbers for the information to all parties concerned, and shall coordinate the preparation of these drawings by consultation with other trades involved, before submitting them. The approval of such drawings will not relieve Contractor in any way from the responsibility of proper location and coordinating his work with the SSS.

MINOR MODIFICATIONS

The plans are diagrammatic and do not necessarily show all fittings, etc., necessary to fit the building conditions. The locations of equipment/apparatus and appliances shown on them are approximate. The Contractor shall be responsible for the proper location in order to make them fit with electrical details and instruction from the SSS at the site.

WORKMANSHIP

The work shall be executed in the best and most thorough manner under the direction of and to the satisfaction of the Engineers, who will jointly interpret the meaning of the drawings and specifications and shall have the power to reject any work and materials in their judgments, are not in full accordance therewith.

The Contractor shall have on file, for ready access and reference, a set of drawings indicating all work as actually installed incorporating in same all changes and additions. Open the termination of the Contract, he shall prepare set of tracings indication therein the electrical work as actually and finally installed. These drawings shall be turned over to the SSS.

STANDARD OF MATERIALS

All materials shall be new and shall conform with the standards of Philippine National Standards, (PNS) or the following; Underwriter's Laboratories, Inc., ASA, IEEE, NEMA, IPCEA and ASTM in every case where such a standard has been established for the particular type of materials in question. All materials on all system shall comply with the specifications, unless specifically exempted and all materials where not specified shall be of the best of their respective kind. Samples of any materials shall be submitted for approval as required by the Owner's Representative.

PROTECTION



Contractor shall protect his own work from damage during and, as may be necessary after the installation; and he shall likewise protect adjoining existing installation from damage resulting from installation of this work.

CLEANING UP

The Contractor shall remove all dirt, debris, rubbish and waste materials caused by him in the process of his work. He shall also remove all tools, temporary power installation, scaffolding and surplus materials after completion and acceptance of his work.

Materials for approval during project implementation	Specification
1. Pipe Insulation	
Rubber Insulation to all suction and discharge lines	25mmØ Thick
2. Piping accessories and consumable materials	
a. Insulation Tapeb. Adhesivec. Welding works	White tape size 4" Contact Cement Oxy-acetylene and Welding Rod
3. Drainage System	
PVC pipe and fittings	1" diameter (minimum), shall be provided with clean-out for maintenance purposes
4. Mounting Platform, Hangers and Supports	
a. Mounting Platform b. Hangers and Supports	Angle bar, 2" x 2" x 1/8" thick Shall be installed 6feet apart (minimum)
5. Conduits & Fittings	
a. 1/2inØ, 3/4inØ	PVC Conduit for wiring connections from FCU to ACCU
b. 1/2inØ, 3/4inØ	Liquid Tight Flexible Conduit, for wiring connections from ACCU wiring port to ECB
6. Boxes / Gutters with cover	Steel Sheet Gauge No. 16
7. Copper Pipes and Fittings	Refer to manufacturer's recommendations for pipes and fittings size requirement
8. Wires/ Cables	
a. Feeder Line Wire	THHN/THWN stranded wire PVC insulated, nylon jacketed, Moisture and Heat Resistant, 600V, 90°C maximum operating temperature, Lead-free
b. Control Wire	Royal Cord, 4-core, #14
9. Circuit Breakers/ Panel	
a. Enclosed Circuit Breaker	



	For 7.5TR: 60A, 3P, 230V, 60Hz, 20kAIC, Bolt-on, Industrial type, Surface Mounted, NEMA3R Enclosure
	For 5TR/6HP: 50A, 2P or 3P, 230V, 60Hz, 20kAIC, Bolt-on, Industrial type, Surface Mounted, NEMA3R Enclosure
	For 4TR/5HP and 3TR/4HP: 40A, 2P, 230V, 60Hz, 20kAIC, Bolt-on, Industrial type, Surface Mounted, NEMA3R Enclosure
	For 2TR/2.5HP and 2HP: 30A, 2P, 230V, 60Hz, 20kAIC, Bolt-on, Industrial type, Surface Mounted, NEMA3R Enclosure
b. Circuit Breakers	
	For 3TR/4HP: 40A, 2P, 230V, 60Hz, 10kAIC, Bolt-on type
	For 2.5HP: 30A, 2P, 230V, 60Hz, 10kAIC, Bolt-on type

	SCOPE OF WORK FOR LOT 1 - Air – Conditioning Units for Main and Makati Buildings (118 units)		
Α.	MECHANICAL		
1.	All works shall be properly coordinated with SSS Representative/s		
2.	Any works and materials specification changes shall be discussed prior to the approval of SSS Representative/s		
3.	Dismantling of all air-conditioning units to be replaced and hauling to the designated areas of authorized SSS Representatives. Inventory of pulled out items/materials/devices/equipment shall be prepared and submitted to the SSS representative/s as part of the service reports documentations.		
4.	Supply, delivery and installation of Four (4) 3TR/4HP Floor Mounted Split – type Inverter at RIMS Office in SSS Makati Building		
5.	Supply, delivery and installation of Two (2) 2HP Wall Mounted Split – type Inverter AC at the following locations:		
	Security DepartmentID Center Conference Room		
6.	Supply, delivery and installation of One Hundred Twelve (112) 2HP Window-type Inverter Room AC at several locations in SSS Main Building		
7.	The ACCU and FCU shall be properly installed on a steel pedestal/platform base complete with vibration isolating medium like neoprene rubber pad		
8.	Supply and installation of brand new refrigerant pipes, rubber insulation, suitable valves and fittings, rigid supports and other standard accessories essential to the piping system		
9.	Thoroughly flush and purge the system using refrigerant flushing agents appropriate for the desired application. Leak testing the refrigerant piping system as recommended by the manufacturer.		



10. The refrigerant system must be applied with pressure (-) 30mm Hg before charging it with refrigerant per manufacturer's instruction 11. Final charging of the refrigerant must be applied to the system up to 250psig at high side and 60psig at low side or as manufacturer's recommendation 12. Pipe runs shall be supported with rigid supports every two (2) meter interval (minimum) with appropriate brackets, rubber bushing and hangers, suitable for the installation and anchored with U-bolt fittings Additional units - provide 25mm diameter PVC drain line and tapped to the 13. nearest available drain or sewage line. Replacement units – unit drain shall be tapped to the existing drain line. Conduct de-clogging of the existing drain lines. 14. Supply and installation of other essential, miscellaneous and incidental materials to complete the project 15. All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original aesthetic condition at the owner's satisfaction and to the sole account of the contractor Tools, testing equipment and instruction manuals and reference materials shall 16. be provided prior to the proper Testing and Commissioning of the completed system. Test result shall be submitted to the Building Owner Representative. 17. The supplier shall be responsible for repairs, periodic maintenance including semi – annual cleaning and servicing, check – up of the supplied A/C units for the entire duration of the warranty period. 18. Preparation and submission of delivery receipts, sales invoice, original JO/PO, as-built plans, installation and operation manuals, brochures, and the start-up test result and other documents required in the project. B. **ELECTRICAL** All works shall be properly coordinated with SSS representative/s 1. 2. Supply and installation of the new feeder line from Enclosed Circuit Breakers (ECB) to ACCU. Supply and installation of wiring and roughing-ins for power circuits and 3. corresponding field wiring and controls from indoor to outdoor units including its controller switch for all units. Supply and installation of brand new ECB's for all units. 4. 5. Use Liquid Tight Flexible conduit with appropriate wiring, fittings and supports from ECB towards the ACCU terminal/tapping lines Electrical panels/enclosures, conduits, boxes shall be designed according to its 6. intended design/purpose and application with appropriate supports and fittings and shall be rigidly secured using appropriate materials. Panel directory shall be properly labeled. All areas affected during implementation of the project by chipping, 7. dismantling works and other related activities shall be restored to original condition at the owner's satisfaction and to the sole account of the contractor Perform megger testing of new and old lines to ensure safety against grounding or fault condition and submit test results. Implement rectification or troubleshooting if lines are found faulty 9. All dismantled equipment, materials, refrigerant piping and conduit layout, wiring and other essential accessories shall be properly turned over to the owner for proper safe keeping or disposition



Α.	MECHANICAL
1.	All works shall be properly coordinated with SSS Representative/s
2.	Any works and materials specification changes shall be discussed prior to approval of SSS Representative/s
3.	Dismantling of all air-conditioning units to be replaced and hauling designated areas of authorized SSS Representatives. Inventory of pull items/materials/devices/equipment shall be prepared and submitted to the representative/s as part of the service reports documentations.
4.	Supply, delivery and installation of Thirty – One (31) 5TR/6HP Floor M Split – type Inverter AC at the following locations:
	 Info Counter in Deparo Branch MSS in Malabon Branch (3 sets) Main Lobby, Corporate Lane, MSS (2), Teller Section (2), e-Ce Pasig – Pioneer Branch (7 sets) MSS and Teller Section in San Juan Branch (2 sets) MSS in Binondo Branch (3 sets)
	 Teller Seating Area and e-Center in Pasay – Taft Branch (2 sets) MEC and e-Center (2) in Alabang – Muntinlupa Branch (3 sets) e-Center in Makati – Chino Roces Branch Admin Section, AMS, Teller Section, MEC and Employer's Lou Makati – Gil Puyat Branch (5 sets) MEC and MSS Seating Area (3) in Makati – JP Rizal Branch (4 set)
5.	Supply, delivery and installation of One (1) 5TR/6HP Ceiling Mounted type Inverter AC at Teller Section in Makati – Chino Roces Branch
6.	Supply, delivery and installation of One Hundred Sixteen (116) 3TR/4H Mounted Split – type Inverter AC at the following locations:
	 Admin Section and AMS in Batasan Hills Branch (2 sets) MEC and AMS (2) in Congressional Branch (3 sets) MSS Backroom (2) and AMS (2) in Deparo Branch (4 sets) Replacement of all units in Eastwood – Bagumbayan Branch (9 sets) MSS (4), Admin Section and Teller Section in Fairview Branch (6 sets) MSS (3), Teller Section and e-Center in Malabon Branch (5 sets) MSS(4) and MEC in Paso de Blas Branch (5 sets) Info Counter, MSS (3), MSS Backroom (3), AMS (2), Teller S
	 MEC, Admin Section and 4th Floor Waiting Area in San Francis Monte Branch (13 sets) MSS (3), Admin Section, Teller Seating Area, MEC and Al Valenzuela Branch (7 sets) MSS Backroom and Admin Section in Marikina – Malanday (2sets)
	 MSS (4), Teller Section, AMS in New Panaderos Branch (6 sets) Admin Section in Pasig – Pioneer Branch MSS and AMS in Pasig – Rosario Branch (2 sets) MSS Backroom (2), Admin Section and Teller Section in Pasig – Branch (4 sets)
	- Teller Section, MEC, OVP and e-Center in Binondo Branch (4 sets



- Teller Section (2), MSS (2), MSS Backroom, ABH Area, PACD Area in Alabang Muntinlupa Branch (7 sets)
- MSS (2), MALC, AMS, e-Center and Admin Section in Alabang Zapote Branch (6 sets)
- Admin Section (2), MSS (2), Teller Section, ABH Area, MEC and AMS in Makati JP Rizal Branch (8 sets)
- Teller Section, Admin Section (2) and AMS (2) in Parañaque Branch (5 sets)
- MSS (4), Teller Section (2), Admin Section and AMS in Parañaque Tambo Branch (8 sets)
- 7. Supply, delivery and installation of **Two (2)** 2TR/2.5HP Ceiling Mounted Split type Inverter AC at OBH and BH Staff in Congressional Branch
- 8. Supply, delivery and installation of **Five (5)** 2.5HP Wall Mounted Split type Inverter AC at the following locations:
 - OBH in Pasig Pioneer Branch
 - Conference Room in Binondo Branch
 - MEC in Pasay Taft Branch
 - OBH and Conference Room in Alabang Zapote Branch (2 sets)
- 9. Supply, delivery and installation of **Nineteen** (19) 2HP Wall Mounted Split type Inverter AC at the following locations:
 - OBH and Conference Room in Batasan Hills Branch (2 sets)
 - OBH and Conference Room in Deparo Branch (2 sets)
 - OBH in Eastwood Bagumbayan Branch
 - OBH and Conference Room in Marikina Malanday Branch (2 sets)
 - OBH and Conference Room in New Panaderos Branch (2 sets)
 - Conference Room in Manila Branch
 - OBH and Conference Room in Pasay Taft Branch (2 sets)
 - OBH and Conference Room in Sta. Mesa Branch (2 sets)
 - OBH and Conference Room in Tondo Branch (2 sets)
 - Electrical Room in Alabang Zapote Branch
 - Conference in Makati JP Rizal Branch
 - Conference Room in Parañaque Tambo Branch
- **10.** Supply, delivery and installation of **Three** (3) 2HP Window-type Inverter Room AC at the following locations:
 - Conference Room in Eastwood Bagumbayan Branch
 - Electrical Room in New Panaderos Branch
 - OVP in Makati Gil Puyat Branch
- 11. The ACCU and FCU shall be properly installed on a steel pedestal/platform base complete with vibration isolating medium like neoprene rubber pad
- 12. Supply and installation of brand new refrigerant pipes, rubber insulation, suitable valves and fittings, rigid supports and other standard accessories essential to the piping system
- 13. Thoroughly flush and purge the system using refrigerant flushing agents appropriate for the desired application. Leak testing the refrigerant piping system as recommended by the manufacturer.
- 14. The refrigerant system must be applied with pressure (-) 30mm Hg before charging it with refrigerant per manufacturer's instruction
- 15. Final charging of the refrigerant must be applied to the system up to 250psig at high side and 60psig at low side or as manufacturer's recommendation
- 16. Pipe runs shall be supported with rigid supports every two (2) meter interval (minimum) with appropriate brackets, rubber bushing and hangers, suitable for the installation and anchored with U-bolt fittings



17. Replacement of exposed drain lines from the Fan Coil Units and shall be tapped to the existing drain lines. De-clogging shall be done to eliminate foreign objects in the existing drain lines. For additional units, drain lines to be installed shall be embedded and shall be with independent discharge headers dedicated for air-con drain only and may be tapped to the nearest rain drainage system. All drain system shall be equipped with appropriate clean-out and fittings, rigidly anchored with independent hangers and supports. Supply and installation of other essential, miscellaneous and incidental 18. materials to complete the project 19. All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original aesthetic condition at the owner's satisfaction and to the sole account of the 20. Tools, testing equipment and instruction manuals and reference materials shall be provided prior to the proper Testing and Commissioning of the completed system. Test result shall be submitted to the Building Owner Representative. 21. The supplier shall be responsible for repairs, periodic maintenance including semi – annual cleaning and servicing, check – up of the supplied A/C units for the entire duration of the warranty period. 22. Preparation and submission of delivery receipts, sales invoice, original JO/PO, as-built plans, installation and operation manuals, brochures, and the start-up test result and other documents required in the project. ELECTRICAL B. 1. All works shall be properly coordinated with BSSD or SSS representative/s 2. Supply and installation of the new feeder line from Air-Cooled Condensing Units (ACCU) to Air-con Power Panel for additional units and from Enclosed Circuit Breakers (ECB) to ACCU for replacement units. Supply and installation of wiring and roughing-ins for power circuits and 3. corresponding field wiring and controls from indoor to outdoor units including its controller switch for all units. Supply and installation of brand new ECB's and circuit breakers (CB) for the 4. following: ECB for all Split – Type AC units CB for Three (3) 3TR/4HP AC units at Binondo and Pasay - CCP Complex Branches 5. Use Liquid Tight Flexible conduit with appropriate wiring, fittings and supports from ECB towards the ACCU terminal/tapping lines Electrical panels/enclosures, conduits, boxes shall be designed according to its 6. intended design/purpose and application with appropriate supports and fittings and shall be rigidly secured using appropriate materials. Panel directory shall be properly labeled. 7. All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original condition at the owner's satisfaction and to the sole account of the contractor Perform megger testing of new and old lines to ensure safety against grounding or fault condition and submit test results. Implement rectification or troubleshooting if lines are found faulty 9. All dismantled equipment, materials, refrigerant piping and conduit layout, wiring and other essential accessories shall be properly turned over to the owner for proper safe keeping or disposition



Α.	MECHANICAL
1.	All works shall be properly coordinated with SSS Representative/s
2.	Any works and materials specification changes shall be discussed prior to approval of SSS Representative/s
3.	Dismantling of all air-conditioning units and air curtains to be replaced hauling to the designated areas of authorized SSS Representatives. Invertigation out items/materials/devices/equipment shall be prepared and submit the SSS representative/s as part of the service reports documentations.
4.	Supply, delivery and installation of One (1) 7.5TR Floor Mounted Split AC at MSS Backroom in SSS Naga Branch
5.	Supply, delivery and installation of Twenty – Nine (29) 5TR/6HF Mounted Split – type Inverter AC of the following locations:
	 Lobby, e-Center, Unionbank Area (2) and Function Hall (2) in Branch (6 sets) MSS (6), MEC and Teller Section in Bacoor Branch (8 sets) MSS, e-Center (2) and MEC in Calamba Branch (4 sets) Legal Department and PC (2) in San Pablo Branch (3 sets) Biometrics Area, Unionbank Area, MSS, Info Counter and MEC Branch (5 sets) Admin Section and Conference Room in Naga Branch (2 sets) MSS in Legazpi Branch
6.	 Supply, delivery and installation of One Hundred Seven (107) 3TR/4H Mounted Split – type Inverter AC of the following locations: Replacement of all units in Agoo Branch (5 sets) BA Area, AGAS (3), MSS Backroom, RIMS Microfilm Area Room, Conference Room and Stairway in Baguio Branch (9 sets) MSS, AMS and Admin Section in Bangued Branch (3 sets) Admin Section in Bontoc Branch Lingayen Service Office (2 sets) AMS in Balanga Branch (2 sets)
	 MSS (2), e-Center, Pensioners' Lounge, Teller Section (2), AMS Cabanatuan Branch (8 sets) MSS, e-Center, Pensioners' Lounge, Teller Section, OBH, AMS, and Admin Section in Camiling Branch (8 sets) MSS and Teller Section in Iba Branch (2 sets) MSS (4), MALC and AMS (1) in San Carlos, Pangasinan Branch MSS (2), e-Center and third floor (2) in Tarlac Branch (5 sets) MSS Backroom in Meycauayan Branch Admin Section and AMS (2) in Olongapo Branch (3 sets) Admin Section in San Jose del Monte Branch MEC, ABH Area, MSS, Teller Section and e-Center (2) in Biñan (6 sets) MSS Backroom in Calamba Branch Teller Section (3), MEC, MSS (3), Admin Section and Conference in Dasmariñas Branch (9 sets) Admin Section, AMS and Teller Section in Infanta Branch (3 sets)
	 MSS (2), AMS, MEC, Conference Room, PC and Office of th Department Head in San Pablo Branch (7 sets) MSS Head, PACD, ABH Area, ID Capture, Teller Section (3) Branch (7 sets)



MSS (4), e-Center and Teller Section (2) in San Jose, Occidental Mindoro Branch (7 sets) MEC, AMS and Teller Section in Legazpi Branch (3 sets) MSS in Virac Branch (2 sets) MSS in Masbate Branch (3 sets) 7. Two installation of **(2)** 3TR/4HP Ceiling Supply, delivery and Suspended/Mounted Split – type Inverter AC at the following locations: - Teller Section of Baguio Branch AMS of Pampanga Branch Supply, delivery and installation of Seven (7) 3TR/4HP Ceiling Cassette Split -8. type Inverter AC to replace all Ceiling Cassette AC Units at Baguio Branch Supply, delivery and installation of **One** (1) 2TR/2.5HP Ceiling Mounted Split 9. - type Inverter AC at Processing Center in San Pablo Branch 10. Supply, delivery and installation of Thirteen (13) 2.5HP Wall Mounted Splittype Inverter AC at the following locations: Info Counter in Bangued Branch - Conference Room and MSS (2) in Mariveles Branch (3 sets) - Conference Room in San Carlos, Pangasinan Branch - OVP and OVP Staff in Tarlac Branch (2 sets) OBH and Conference Room in Lipa Branch (2 sets) - OBH and MSS in Odiongan Branch (2 sets) - MSS in Masbate Branch (2 sets) 11. Supply, delivery and installation of **Eighteen (18)** 2HP Wall Mounted Split-type Inverter AC at the following locations: - OBH, Conference Room and Electrical Room in Agoo Branch (3 sets) - OVP and Conference Room in Baguio Branch (2 sets) - Check Releasing in Tarlac Branch OBH and Conference Room in Baliuag Branch (2 sets) MEC (2), COA and OVP in Naga Branch (4 sets) Goa Service Office (2 sets) Admin Section in Virac Branch Teller Section (2) and Admin Section in Masbate Branch (3 sets) 12. Supply, delivery and installation of **Three** (3) 1.5HP Wall Mounted Split-type Inverter AC at the following locations: Data Room in Tarlac Branch Network Room and Teller Head in Naga Branch (2 sets) 13. Supply, delivery and installation of **Nineteen (19)** 2HP Window-type Inverter Room AC at the following locations: COA Office in Baguio Branch **OBH** in Bangued Branch OBH and MSS in Bontoc Branch (2 sets) OBH and Conference Room in Balanga Branch (2 sets) - MEC and Admin Section in Cabanatuan Branch (2 sets) - Conference Room in Camiling Branch - OBH and Conference Room in Iba Branch (2 sets) Bongabong Service Office - MSS, Teller Section, Admin Section and OBH in Iriga Branch (4 sets) OBH and ABH Office in Legazpi Branch (2 sets) **OBH** in Virac Branch Supply, delivery and installation of **Fifteen (15)** Air Curtains at the following 14. locations:



	 Baliuag Branch Malolos Branch (2 units) San Pablo Branch (4 units) Daet Branch (2 units) Naga Branch (2 units) Iriga Branch Legazpi Branch Sorsogon Branch (2 units)
15.	The ACCU and FCU shall be properly installed on a steel pedestal/platform base complete with vibration isolating medium like neoprene rubber pad
16.	Supply and installation of brand new refrigerant pipes, rubber insulation, suitable valves and fittings, rigid supports and other standard accessories essential to the piping system
17.	Thoroughly flush and purge the system using refrigerant flushing agents appropriate for the desired application. Leak testing the refrigerant piping system as recommended by the manufacturer
18.	The refrigerant system must be applied with pressure (-) 30mm Hg before charging it with refrigerant per manufacturer's instruction
19.	Final charging of the refrigerant must be applied to the system up to 250psig at high side and 60psig at low side or as manufacturer's recommendation
20.	Pipe runs shall be supported with rigid supports every two (2) meter interval (minimum) with appropriate brackets, rubber bushing and hangers, suitable for the installation and anchored with U-bolt fittings
21.	Replacement of exposed drain lines from the Fan Coil Units and shall be tapped to the existing drain lines. De-clogging shall be done to eliminate foreign objects in the existing drain lines. All drain system shall be equipped with appropriate clean-out and fittings, rigidly anchored with independent hangers and supports.
22.	Supply and installation of other essential, miscellaneous and incidental materials to complete the project
23.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original aesthetic condition at the owner's satisfaction and to the sole account of the contractor
24.	Tools, testing equipment and instruction manuals and reference materials shall be provided prior to the proper Testing and Commissioning of the completed system. Test result shall be submitted to the Building Owner Representative.
25.	The supplier shall be responsible for repairs, periodic maintenance including semi – annual cleaning and servicing, check – up of the supplied A/C units for the entire duration of the warranty period
26.	Preparation and submission of delivery receipts, sales invoice, original JO/PO, as-built plans, installation and operation manuals, brochures, and the start-up test result and other documents required in the project
B.	ELECTRICAL
1.	All works shall be properly coordinated with SSS representative/s
2.	Supply and installation of the new feeder line from Enclosed Circuit Breakers (ECB) to ACCU.



3.	Supply and installation of wiring and roughing-ins for power circuits and corresponding field wiring and controls from indoor to outdoor units including its controller switch for all units
4.	Supply and installation of brand new ECB's for all Split – Type AC units
5.	Use Liquid Tight Flexible conduit with appropriate wiring, fittings and supports from ECB towards the ACCU terminal/tapping lines
6.	Electrical panels/enclosures, conduits, boxes shall be designed according to its intended design/purpose and application with appropriate supports and fittings and shall be rigidly secured using appropriate materials. Panel directory shall be properly labeled.
7.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original condition at the owner's satisfaction and to the sole account of the contractor
8.	Perform megger testing of new and old lines to ensure safety against grounding or fault condition and submit test results. Implement rectification or troubleshooting if lines are found faulty
9.	All dismantled equipment, materials, refrigerant piping and conduit layout, wiring and other essential accessories shall be properly turned over to the owner for proper safe keeping or disposition

SCOPE OF WORK FOR LOT 4 - Air – Conditioning Units for Visayas Division and Branches (36 units)		
Α.	MECHANICAL	
1.	All works shall be properly coordinated with SSS Representative/s	
2.	Any works and materials specification changes shall be discussed prior to the approval of SSS Representative/s	
3.	Dismantling of all air-conditioning units to be replaced and hauling to the designated areas of authorized SSS representatives. Inventory of pulled out items/materials/devices/equipment shall be prepared and submitted to the SSS representative/s as part of the service reports documentations.	
4.	Supply, delivery and installation of One (1) 7.5TR Ceiling Concealed Split – type AC including connection to the existing ducting system at MOAS in Cebu Branch	
5.	Supply, delivery and installation of One (1) 5TR/6HP Floor Mounted Split – type Inverter AC at Chapel in Cebu Branch	
6.	Supply, delivery and installation of Five (5) 5TR/6HP Ceiling Mounted Split – type Inverter AC at the following locations:	
	 Legal Department in Cebu Branch Teller Section, AMS and MSS (2) in Lapu – Lapu Branch (4 sets) 	
7.	Supply, delivery and installation of Four (4) 5TR Floor Mounted Split – type AC at MSS (2), AMS and Admin Section in Roxas Branch	
8.	Supply, delivery and installation of Six (6) 3TR/4HP Floor Mounted Split – type Inverter AC at the following locations:	
	 MSS in Toledo Branch AMS and MSS (2) in Tagbilaran Branch (3 sets) e-Center in Talisay Branch (2 sets) 	
9.	Supply, delivery and installation of Four (4) 3TR Floor Mounted Split – type AC at the following locations:	



	 MSS and Admin Section in Antique Branch (2 sets) AMS and Teller Section in Kalibo Branch (2 sets)
10.	Supply, delivery and installation of One (1) 3TR Ceiling Suspended/Mounted Split – type AC at MSS in Iloilo – Molo Branch
11.	Supply, delivery and installation of One (1) 2.5HP Ceiling Concealed Split – type AC at Cebu Processing Center
12.	Supply, delivery and installation of Three (3) 2.5HP Wall Mounted Inverter Split – type AC at PC Head Office, Communication Room and Office of the Senior Vice President in Cebu Branch
13.	Supply, delivery and installation of Five (5) 2.5HP Wall Mounted Split – type AC at the following locations:
	 Teller Section in Victorias Branch AGAS in Bacolod Branch (2 sets) OBH and Conference Room in Kalibo Branch (2 sets)
14.	Supply, delivery and installation of Two (2) 2HP Wall Mounted Inverter Split – type AC at Electrical Room and Lactation Area in Cebu Branch
15.	Supply, delivery and installation of Three (3) 1.5HP Wall Mounted Split – type AC at the following locations:
	 MEC in Tagbilaran Branch Second Floor Electrical Room in Cebu Branch OBH in Talisay Branch
16.	The ACCU and FCU shall be properly installed on a steel pedestal/platform base complete with vibration isolating medium like neoprene rubber pad
17.	Supply and installation of brand new refrigerant pipes, rubber insulation, suitable valves and fittings, rigid supports and other standard accessories essential to the piping system
18.	Thoroughly flush and purge the system using refrigerant flushing agents appropriate for the desired application. Leak testing the refrigerant piping system as recommended by the manufacturer.
19.	The refrigerant system must be applied with pressure (-) 30mm Hg before charging it with refrigerant per manufacturer's instruction
20.	Final charging of the refrigerant must be applied to the system up to 250psig at high side and 60psig at low side or as manufacturer's recommendation
21.	Pipe runs shall be supported with rigid supports every two (2) meter interval (minimum) with appropriate brackets, rubber bushing and hangers, suitable for the installation and anchored with U-bolt fittings
22.	Replacement of exposed drain lines from the Fan Coil Units and shall be tapped to the existing drain lines. De-clogging shall be done to eliminate foreign objects in the existing drain lines. For additional units, drain lines to be installed shall be embedded and shall be with independent discharge headers dedicated for air-con drain only and may be tapped to the nearest rain drainage system. All drain system shall be equipped with appropriate clean-out and fittings, rigidly anchored with independent hangers and supports.
23.	Supply and installation of other essential, miscellaneous and incidental materials to complete the project
24.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original



	aesthetic condition at the owner's satisfaction and to the sole account of the contractor
25.	Tools, testing equipment and instruction manuals and reference materials shall be provided prior to the proper Testing and Commissioning of the completed system. Test result shall be submitted to the Building Owner Representative.
26.	The supplier shall be responsible for repairs, periodic maintenance including semi – annual cleaning and servicing, check – up of the supplied A/C units for the entire duration of the warranty period
27.	Preparation and submission of delivery receipts, sales invoice, original JO/PO, as-built plans, installation and operation manuals, brochures, and the start-up test result and other documents required in the project.
B.	ELECTRICAL
1.	All works shall be properly coordinated with EFMD or SSS representative/s
2.	Supply and installation of the new feeder line from Air-Cooled Condensing Units (ACCU) to Air-con Power Panel for proposed units and from Enclosed Circuit Breakers (ECB) to ACCU for replacement units
3.	Supply and installation of wiring and roughing-ins for power circuits and corresponding field wiring and controls from indoor to outdoor units including its controller switch for all units
4.	Supply and installation of brand new ECB's and circuit breakers (CB) for the following:
	 ECB for all Split – Type AC units CB for Two (2) 2.5HP AC units in Cebu Branch
5.	Use Liquid Tight Flexible conduit with appropriate wiring, fittings and supports from ECB towards the ACCU terminal/tapping lines
6.	Electrical panels/enclosures, conduits, boxes shall be designed according to its intended design/purpose and application with appropriate supports and fittings and shall be rigidly secured using appropriate materials. Panel directory shall be properly labeled.
7.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original condition at the owner's satisfaction and to the sole account of the contractor
8.	Perform megger testing of new and old lines to ensure safety against grounding or fault condition and submit test results. Implement rectification or troubleshooting if lines are found faulty
9.	All dismantled equipment, materials, refrigerant piping and conduit layout, wiring and other essential accessories shall be properly turned over to the owner

SCOPE OF WORK FOR LOT 5 - (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches A. MECHANICAL 1. All works shall be properly coordinated with SSS Representative/s 2. Any works and materials specification changes shall be discussed prior to the approval of SSS Representative/s 3. Dismantling of all air-conditioning units to be replaced and hauling to the designated areas of authorized SSS Representatives. Inventory of pulled out



	items/materials/devices/equipment shall be prepared and submitted to the SSS representative/s as part of the service reports documentations.
4.	Supply, delivery and installation of Two (2) 5TR/6HP Floor Mounted Split – type Inverter AC at Conference Room and Legal Department in Davao Branch
5.	Supply, delivery and installation of Three (3) 3TR/4HP Floor Mounted Split – type Inverter AC at the following locations:
	AMS in Mati BranchAGAS in Cagayan de Oro BranchOroquieta Branch
6.	Supply, delivery and installation of One (1) 2.5HP Wall Mounted Inverter Split – type AC at Admin Section of MS1D in Davao Branch
7.	Supply, delivery and installation of One (1) 2HP Wall Mounted Inverter Split – type AC at OBH of Gingoog Branch
8.	Supply, delivery and installation of Nine (9) 2HP Window – type Inverter Room AC at the following locations:
	 General Santos Branch (6 units) Koronadal Branch (2 units) Tacurong Branch
9.	Supply, delivery and installation of Twenty – Four (24) Air Curtains at the following locations:
	 Panabo Branch (2 units) CDO – Lapasan Branch (4 units) San Francisco, Agusan del Sur Branch (2 units) Gingoog Branch (2 units) Oroquieta Branch (2 units) Zamboanga Branch (3 units) Ipil Branch (2 units) Dipolog (3 units) Pagadian Branch (2 units) Basilan SO (2 units)
10.	The ACCU and FCU shall be properly installed on a steel pedestal/platform base complete with vibration isolating medium like neoprene rubber pad
11.	Supply and installation of brand new refrigerant pipes, rubber insulation, suitable valves and fittings, rigid supports and other standard accessories essential to the piping system
12.	Thoroughly flush and purge the system using refrigerant flushing agents appropriate for the desired application. Leak testing the refrigerant piping system as recommended by the manufacturer
13.	The refrigerant system must be applied with pressure (-) 30mm Hg before charging it with refrigerant per manufacturer's instruction
14.	Final charging of the refrigerant must be applied to the system up to 250psig at high side and 60psig at low side or as manufacturer's recommendation
15.	Pipe runs shall be supported with rigid supports every two (2) meter interval (minimum) with appropriate brackets, rubber bushing and hangers, suitable for the installation and anchored with U-bolt fittings
16.	Replacement of exposed drain lines from the Fan Coil Units and shall be tapped to the existing drain lines. De-clogging shall be done to eliminate foreign objects in the existing drain lines. All drain system shall be equipped with appropriate clean-out and fittings, rigidly anchored with independent hangers



	and supports.
17.	Supply and installation of other essential, miscellaneous and incidental materials to complete the project
18.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original aesthetic condition at the owner's satisfaction and to the sole account of the contractor
19.	Tools, testing equipment and instruction manuals and reference materials shall be provided prior to the proper Testing and Commissioning of the completed system. Test result shall be submitted to the Building Owner Representative.
20.	The supplier shall be responsible for repairs, periodic maintenance including semi – annual cleaning and servicing, check – up of the supplied A/C units for the entire duration of the warranty period
21.	Preparation and submission of delivery receipts, sales invoice, original JO/ PO, as-built plans, installation and operation manuals, brochures, and the start-up test result and other documents required in the project.
В.	ELECTRICAL
1.	All works shall be properly coordinated with SSS representative/s
2.	Supply and installation of the new feeder line from Enclosed Circuit Breakers (ECB) to ACCU for replacement units
3.	Supply and installation of wiring and roughing-ins for power circuits and corresponding field wiring and controls from indoor to outdoor units including its controller switch for all units
4.	Supply and installation of brand new ECB's for all split – type AC units.
5.	Use Liquid Tight Flexible conduit with appropriate wiring, fittings and supports from ECB towards the ACCU terminal/tapping lines
6.	Electrical panels/enclosures, conduits, boxes shall be designed according to its intended design/purpose and application with appropriate supports and fittings and shall be rigidly secured using appropriate materials. Panel directory shall be properly labeled.
7.	All areas affected during implementation of the project by chipping, dismantling works and other related activities shall be restored to original condition at the owner's satisfaction and to the sole account of the contractor
8.	Perform megger testing of new and old lines to ensure safety against grounding or fault condition and submit test results. Implement rectification or troubleshooting if lines are found faulty
9.	All dismantled equipment, materials, refrigerant piping and conduit layout, wiring and other essential accessories shall be properly turned over to the owner for proper safe keeping or disposition

Delivery and Documents –

For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:

The delivery of air – conditioning units shall be at the following:



Offices/Branches	Address
Main Office	SSS Building, East Avenue, Diliman, Quezon City
Makati Office	6782 Ayala Avenue corner V.A. Rufino St., Makati City

Offices/Branches	Address	
Batasan Hills	Diliman Commercial Center Bldg., 46 Commonwealth Ave., Brgy. Batasan Hills, Quezon City	
Congressional	2F, Northridge Plaza Bldg., 12 Congressional Ave., Brgy. Bahay Toro, Quezon City	
Deparo	NC Jeam Bldg., 31 Dalia St. cor. Susano Road, Celia Subd., Brgy. 168, Deparo, Caloocan City	
Eastwood – Bagumbayan	ABQ Bldg., E. Rodriguez Ave., Brgy. Bagumbayan, Quezon City	
Fairview	GEM Bldg., Regalado Ave., Brgy. North Fairview, Quezon City	
Malabon	Philippine Mariner Bldg., Brgy. North Bay Blvd. South, Navotas City	
Paso de Blas	4F, Puregold Paso de Blas, NLEX Valenzuela Exit cor. East Service Road, Brgy. Paso De Blas, Valenzuela City	
SFDM	3F & 4F, SRF Bldg., 1038 Del Monte Ave., Brgy. Paraiso, Quezon City	
Valenzuela	Puregold Valenzuela, 419 Mac Arthur Highway, Brgy. Dalandanan, Valenzuela City	
Marikina – Malanday	Graceland Plaza, J.P. Rizal Ave., Brgy. Malanday, Marikina City	
New Panaderos	2F & 3F, Tuazon Bldg., New Panaderos cor. San Roque St., Mandaluyong City	
Pasig – Mabini	2F, One Victoria Plaza, A. Mabini St., Brgy. Kapasigan, Pasig City	
Pasig – Pioneer	2F, Cromagen Bldg., 8007 Pioneer St., Brgy. Kapitolyo, Pasig City	
Pasig – Rosario	Alfonso Commercial Complex, 185 Dr. Sixto Antonio Ave., Brgy. Rosario, Pasig City	
San Juan	Glialcon Villas Bldg. 1, 128 F. Blumentritt St., Brgy. Batis, San Juan City	
Binondo	GF, Padilla Delos Reyes Bldg., 232 Juan Luna St., Brgy. 291, Binondo, Manila	
Manila	C-201, 2F, Zen Tower 2, 1111 Natividad A. Lopez St., Brgy. 659, Ermita, Manila	
Pasay – CCP Complex	Seascape Village, Atang Dela Rama cor. Zoilo Hilario Sts., CCP Complex, Brgy. 76, Pasay City	
Pasay – Taft	ERL Investment Corp. Bldg., 2532 Taft Ave., Brgy. 93, Pasay City	
Sta. Mesa	2F, J & T Bldg., 3894 Ramon Magsaysay Blvd. cor. Santol Ext., Brgy. 587-A, Sampaloc, Manila	



Tondo	ST Condominium, 1480 G. Masangkay St. cor. Bambang St., Brgy. 261, Tondo, Manila	
Alabang – Muntinlupa	GF & 2F, Norfil Bldg., 22 National Highway, Brgy. Putatan, Muntinlupa City	
Alabang – Zapote	2F, Estrellita Center, Alabang-Zapote Road, Brgy. New Alabang, Muntinlupa City	
Makati – Chino Roces	2F, Makati Central Square, 2130 Chino Roces Ave., Brgy. Pio Del Pilar, Makati City	
Makati – Gil Puyat	ECC Bldg., 355 Gil Puyat Ave., Brgy. Bel-Air, Makati City	
Makati – JP Rizal	3F, KBC Bldg. 353 J.P. Rizal St., Brgy. Olympia, Makati City	
Parañaque	2F, Puregold Sucat, Dr. A. Santos Ave., Brgy. San Isidro, Sucat, Parañaque City	
Parañaque – Tambo	3F, Airport Global Plaza, NAIA Road, Brgy. Tambo, Parañaque City	

Offices/Branches	Address	
Agoo	3/F B & D Bldg., Mc Arthur Highway, San Antonio, Agoo, La Union	
Baguio	SSS Bldg., Harrison Road, Brgy. Harrison-Claudio Carantes, Baguio City	
Bangued	Seares Bldg., Rizal Street, Zone 5 Bangued, Abra	
Bontoc	A. Kiat-Ong Bldg., Loc-Ong St., Brgy. Poblacion, Bontoc	
Lingayen SO	PESO Bldg., Alvear St., Capitol Grounds, Lingayen, Pangasinan	
Balanga	G/F. Wong Chun Kar Bldg., Rotary Avenue, Tenejero, Balanga City, Bataan	
Cabanatuan	NE Pacific Shopping Center, Km. 111, Maharlika Highway, Brgy. Hermogenes C. Concepcion Sr., Cabanatuan City, Nueva Ecija	
Camiling	Julian Qui Bldg., Bonifacio St., Brgy. Poblacion II, Camiling, Tarlac	
Iba	ACM Bldg. II, National Highway, Palanginan, Iba, Zambales	
Mariveles – BEPZ	Basement, AFAB Administration Bldg., Freeport Area of Bataan, Brgy. Malaya, Mariveles, Bataan	
San Carlos, Pangasinan	2F, San Carlos Town Center, Rizal Ave. cor. Zamora St., Brgy. Rizal (Pob.), San Carlos City, Pangasinan	
Tarlac	SSS Bldg., Macabulos Drive, San Vicente, Tarlac City, Tarlac	
Baliuag	GF & 2F, AC Building, B.S. Acquino Ave., Brgy. Tangos, Baliuag, Bulacan	
Malolos	GF & 2F, N-4 Bldg., The Cabanas, Mc Arthur Highway, Brgy. Longos, Malolos City, Bulacan	
Meycauayan	2F, Esperanza Mall, Mac Arthur Highway, Brgy. Calvario, Meycauayan City, Bulacan	
Olongapo	Wung Chun Kar Bldg., 35 Gordon Avenue, Brgy. Pag-Asa, Olongapo City, Zambales	



Pampanga	SSS Bldg., Brgy. Maimpis, San Fernando City, Pampanga	
San Jose del Monte	Starmall, SJDM, Quirino Highway cor. Kaypian Road, Brgy. Kaypian, San Jose Del Monte, Bulacan	
Bacoor	Jolly Home Apartelle, Aguinaldo Highway corner Coastal Road, Talaba 7, Bacoor City	
Biñan	3rd Level Central Mall Biñan, Malvar St., San Vicente, Biñan, Laguna	
Calamba	SSS Bld ., National Highway, Brgy. Pari n, Calamba City, Laguna	
Dasmariñas	2F, Central Mall Annex, Km. 28, Salitran Road cor. Aguinaldo Highway, Brgy. Salitran II, Dasmariñas City, Cavite	
Infanta	CNV Business Hub, 311 Gen. Luna St., Brgy. Poblacion 39, Infanta, Quezon	
San Pablo	SSS Bldg., Balagtas Blvd. cor. M. Paulino St., Brgy. III-A (Pob.). San Pablo City, Laguna	
Lipa	G/F & 2/F, The Only Place Business Center, Brgy. Marawoy, Lipa City	
Bongabong SO	Atienza Bldg., P. Burgos cor. Mabini Sts., Brgy. Poblacion, Bongabong, Oriental Mindoro	
Odiongan	FLH Promenade Suite, Plaridel St., Sitio Cocoville, Brgy. Dapawan, Odiongan, Romblon	
San Jose, OM	2F, Balmes Bldg., Diego Silang St., Brgy. 5, San Jose, Occidental Mindoro	
Daet	Ching Bldg., Merchant St., Central Plaza Complex, Brgy. Lag-on, Daet, Camarines Norte	
Goa SO	Uy Bldg., Scout Fuentebella St., Poblacion, Goa, Camarines Sur	
Iriga	Cerillo Bldg., No. 272 National Highway, Brgy. San Nicolas, Iriga City, Camarines Sur	
Legazpi	Morante Bldg., Imperial Court Subd., Phase II, Brgy. 23 (Imperial Court Subd.), Legazpi City	
Masbate	GF & 2F, KLM De Luna Bldg., 30 Mabini St., Brgy. Centro (Pob.), Masbate City, Masbate	
Naga	SSS Bldg., Concepcion, Pequeña, Naga City	
Sorsogon	SSS Bldg., Maharlika Highway, Brgy. Guinlajon, Sorsogon City	
Virac	P. Araojo Shopping Arcade, Cavinitan, Virac, Catanduanes	

Offices/Branches	Address
Cebu	SSS Bldg., Osmeña Blvd., Brgy. Kalubihan, Cebu City, Cebu
Lapu – Lapu	GF, Annex Bldg., Gaisano Mactan Island Mall, Brgy. Pajo, Lapu- Lapu City, Mactan, Cebu
Tagbilaran	2F, Galleria Luisia Bldg., Gov. Celestino Gallares St., Brgy. Poblacion 2, Tagbilaran City, Bohol



Talisay	2F, Rosalie Bldg., Gaisano Grand Fiesta Mall, Highway, Brgy. Tabunok, Talisay City, Cebu	
Toledo	2F, TE Bldg., Diosdado Macapagal Highway, Brgy. Sangi, Toledo City, Cebu	
Bacolod	SSS Bldg., Lacson St., Brgy. 17 (Pob.), Bacolod City, Negros Occidental	
Victorias	GF, Redkey Bldg., Osmeña Ave., Brgy. 5, Victorias City, Negros Occidental	
Antique	Eagle's Place Dalipe Bldg., Trade Town Dalipe, Brgy. Funda- Dalipe, San Jose de Buenavista, Antique	
Iloilo – Molo	GT Mall Plaza, M.H. Del Pilar, Brgy. Poblacion Molo, Iloilo City, Iloilo	
Kalibo	GF & 2F, Casa Constancia Bldg., Roxas Ave. Ext., Brgy. Andagao, Kalibo, Aklan	
Roxas	City Mall Roxas Annex Bldg., Arnaldo Blvd., Brgy. Baybay, Roxas City, Capiz	

Offices/Branches	Address	
Cagayan de Oro	SSS Bldg., Carmen Patag Road, Carmen, Cagayan de Oro City, Misamis Oriental	
CDO – Lapasan	G/F Market City and East Bound Integrated Terminal, Agora, Lapasan, CDO	
Gingoog	2F, Moreno Bldg., Doña Graciana St., Brgy. 22-A, Gingoog City, Misamis Oriental	
Oroquieta	Oroquieta Town Center, Brgy. Canubay, Oroquieta City, Misamis Occidental	
San Francisco, Agusan del Sur	Alexander Bldg., Purok IV, Brgy. Hubang, San Francisco, Agusan del Sur	
Davao	SSS Bldg., J.P. Laurel Ave., Brgy. 20-B (Pob.), Davao City, Davao Del Sur	
Panabo	GF&2F, Marcel Bldg., National Highway, Brgy. San Francisco, Panabo City	
Toril	GF, Gaisano Grand Mall-Toril, Saavedra St., Toril, Davao City	
General Santos City	SSS Bldg., Macar Highway, Brgy. Labangal, General Santos City	
Koronadal	2F, Gaisano Grand Mall, Gen. Santos Drive, Brgy. Sto. Niño (Bo. 2), Koronadal City, South Cotabato	
Tacurong	GF & 2F, Gensan Amicitia Realty Devt. Corp. Bldg., Lapulapu St., Brgy. Poblacion, Tacurong City, Sultan Kudarat	
Dipolog	Ramos Bldg., Rizal Ave., Brgy. Central (Pob.), Dipolog City, Zamboanga Del Norte	
Ipil	Chiong Bldg., Brgy. Poblacion, Ipil, Zamboanga Sibugay	



Oroquieta	Oroquieta Town Center, Brgy. Canubay, Oroquieta City, Misamis Occidental
Pagadian	Ancajas Bldg., Sanson St., San Francisco, Pagadian City, Zamboanga del Sur
Zamboanga	PHIDCO Bldg., Veterans Ave., Brgy. Camino Nuevo, Zamboanga City, Zamboanga del Sur

Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods from Designated Project—in—Charge

Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI (Schedule of Requirements).

For purposes of this Clause the Procuring Entity's Representative is Designated Project—in-Charge from:

- 1. Branch Support Services Department (BSSD) for Lots 1 (Item 2), 2, 3 and 4 with telephone number (02) 87097198 locals 6119, 5939 and 5942 and;
- 2. Engineering and Facilities Management Department (EFMD) for Lot 1 (Item 1) with telephone number (02) 87097198 locals 5532, 5535 and 6303.

Incidental Services –

The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:

- a. performance or supervision of on-site assembly and/or start-up of the supplied Goods;
- b. furnishing of tools required for assembly and/or maintenance of the supplied Goods;
- c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
- d. performance, supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
- e. training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

Spare Parts -

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:



- 1. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
- 2. in the event of termination of production of the spare parts:
 - i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
 - ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of *thirty* (30) calendar days.

Spare parts or components shall be supplied as promptly as possible, but in any case, within two (2) months of placing the order.

Packaging -

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.

The outer packaging must be clearly marked on at least four (4) sides as follows:

Name of the Procuring Entity

Name of the Supplier

Contract Description

Final Destination

Gross weight

Any special lifting instructions

Any special handling instructions

Any relevant HAZCHEM classifications

A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.

Transportation –

Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.



Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure.

The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.

Intellectual Property Rights –

The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

2.2 The terms of payment shall be as follows:

Lot No.	Terms of Payment		
1	One – time payment		
2	First payment - at least 50% completed based on contract cost	Second payment – upon 100% completion of the project	
3	First payment - at least 50% completed based on contract cost	Second payment – upon 100% completion of the project	
4	One – time payment		
5	One – time payment		

The following requirements must also be complied with:

- 1. Testing and inspection of the units;
- 2. Submission of complete documents (Delivery Receipts, Sales Invoice, As-built plans, Operation and Installation Manuals, Brochures, and Start-up test results) and other documents required in the project.
- 3. Issuance of Certificate of Completion and Acceptance by the implementing unit.

Payment shall be credited to the LANDBANK or DBP or any choice of bank account subject to applicable bank charges of the winning bidder.



The payment shall be subject to retention of Withholding Tax and other applicable taxes in accordance with existing Laws and BIR Rules and Regulations, to be remitted directly to the BIR by the SSS.

Payment using Letter of Credit is not allowed.

4 The inspections and tests that will be conducted during implementation are as follows:

PERFORMANCE & TESTINGS

Site Inspection and Tests (Point of Delivery Performance & Testing)

Upon installation, perform the necessary adjustments and calibrations to set the tolerance within the allowable and acceptable limits and in accordance with the standard manufacturer's recommendations.

The performance data of the completely delivered, installed and fully functional air – conditioning equipment must be inspected and tested, results must satisfactorily comply with the required contract specifications and approved product standards for the safety, quality, energy performance and commercial application.

Tests results must be within the acceptable limits and must be checked with cross references to the manufacturer's standards and recommendations, production data sheets, and actual test results gathered during the final tests and commissioning of all equipment.

All tests shall be witnessed by SSS authorized representative/s.

- 5.1 Warranty Period for all installed air-conditioning units and air curtains is **one** (1) **year** for parts and services. Semi-annual service and maintenance shall be undertaken by the winning bidder within the warranty period.
- 5.2 Correction of defects in the warranty period shall be done <u>within three (3) days</u> after notification of defect was first communicated (verbally or in writing) by SSS to the Supplier.

6 Liability of the Supplier

1. CONFIDENTIALITY. Neither party shall, without the prior written consent of the other, disclose or make available to any person, make public, or use directly or indirectly, except for the performance and implementation of the works, any confidential information, acquired from an information holder in connection with the performance of this Contract, unless: (i) the information is known to the disclosing party, as evidenced by its written records, prior to obtaining the same from the information holder and is not otherwise subject to disclosure restrictions on the disclosing party, (ii) the information is disclosed to the disclosing party by a third party who did not receive the same, directly or indirectly, from an information holder, and who has no obligation of secrecy with respect thereto, or (iii) required to be disclosed by law.

The obligation of confidentiality by both parties, as provided herein, shall survive the termination of the Agreement.

2. MERGER AND CONSOLIDATION. In case of merger, consolidation or change of ownership of the SUPPLIER with other company, it is the responsibility of the surviving company/consolidated company/acquiring entity to inform SSS of the change in corporate structure/ownership. Failure to do so shall translate in such company assuming all liabilities of the acquired/merged company under the Agreement.



3. FORCE MAJEURE. SUPPLIER shall not be liable for forfeiture of its performance security, liquidated damages, or termination for default if and to the extent that SUPPLIER's delay in performance or other failure to perform its obligations under this Agreement is the result of a force majeure.

For purposes of this Agreement the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which SUPPLIER could not have foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by SUPPLIER. Such events may include, but not limited to, acts of SSS in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.

If a force majeure situation arises, SUPPLIER shall promptly notify SSS in writing of such condition and the cause thereof. Unless otherwise directed by SSS in writing, SUPPLIER shall continue to perform its obligations under this Agreement as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the force majeure.

- 4. NON-ASSIGNMENT. SUPPLIER shall not assign its rights or obligations under this Agreement, in whole or in part, except with SSS's prior written consent. SUPPLIER shall not subcontract in whole or in part the PROJECT and deliverables subject of this Agreement without the written consent of SSS.
- 5. WAIVER. Failure by either party to insist upon the other strict performance of any of the terms and conditions hereof shall not be deemed a relinquishment or waiver of any subsequent breach or default of the terms and conditions hereof, which can only be deemed made if expressed in writing and signed by its duly authorized representative. No such waiver shall be construed as modification of any of the provisions of the Agreement or as a waiver of any past or future default or breach hereof, except as expressly stated in such waiver.
- 6. CUMULATIVE REMEDIES. Any and all remedies granted to the parties under the applicable laws and the Contract shall be deemed cumulative and may therefore, at the sole option and discretion, be availed of by the aggrieved party simultaneously, successively, or independently.
- 7. NO EMPLOYER-EMPLOYEE RELATIONSHIP. It is expressly and manifestly understood and agreed upon that the employees of SUPPLIER assigned to perform the PROJECT are not employees of SSS. Neither is there an employer-employee relationship between SSS and SUPPLIER.

The Agreement does not create an employer-employee relationship between SSS and the SUPPLIER including its personnel; that the services rendered by the personnel assigned by SUPPLIER to SSS in the performance of its obligation under the contract do not represent government service and will not be credited as such; that its personnel assigned to SSS are not entitled to benefits enjoyed by SSS' officials and employees such as Personal Economic Relief Allowance (PERA), Representation and Transportation Allowance (RATA), ACA, etc.; that these personnel are not related within the third degree of consanguinity or affinity to the contracting officer and appointing authority of SSS; that they have not been previously dismissed from the government service by reason of an administrative case; that they have not reached the compulsory retirement age of sixty-five (65); and that they possess the education, experience and skills required to perform the job. The SUPPLIER hereby acknowledges that no authority has been given by SSS to hire any person as an employee of the latter. Any instruction given by SSS or any of its personnel to



SUPPLIER's employees are to be construed merely as a measure taken by the former to ensure and enhance the quality of project performed hereunder. The SUPPLIER shall, at all times, exercise supervision and control over its employees in the performance of its obligations under the contract.

- 8. PARTNERSHIP. Nothing in the contract shall constitute a partnership between the parties. No party or its agents or employees shall be deemed to be the agent, employee or representative of any other party.
- 9. COMPLIANCE WITH SS LAW. SUPPLIER shall report all its employees to SSS for coverage and their contributions, as well as, all amortizations for salary/education/calamity and other SSS loans shall be updated. Should SUPPLIER fail to comply with its obligations under the provisions of the SS Law and Employees' Compensation Act, SSS shall have the authority to deduct any unpaid SS and EC contributions, salary, educational, emergency and/or calamity loan amortizations, employer's liability for damages, including interests and penalties from SUPPLIER's receivables under this Agreement.

Further, prescription does not run against SSS for its failure to demand SS contributions or payments from SUPPLIER. Moreover, SUPPLIER shall forever hold in trust SS contributions or payments of its employees until the same is fully remitted to SSS.

10. COMPLIANCE WITH LABOR LAWS. SUPPLIER, as employer of the personnel assigned to undertake the PROJECT, shall comply with all its obligations under existing laws and their implementing rules and regulations on the payment of minimum wage, overtime pay, and other labor-related benefits as well as remittances or payment of the appropriate amount or contributions/payment (SSS, EC, Pag-IBIG, PhilHealth and taxes) with concerned government agencies/offices.

It is agreed further, that prior to the release of any payment by SSS to SUPPLIER, its President or its duly authorized representative, shall submit a sworn statement that all monies due to all its employees assigned to the PROJECT as well as benefits by law and other related labor legislation have been paid by SUPPLIER and that he/she assumed full responsibility thereof.

11. COMPLIANCE WITH TAX LAWS. SUPPLIER shall, in compliance with tax laws, pay the applicable taxes in full and on time and shall regularly present to SSS within the duration of the Contract, tax clearance from the Bureau of Internal Revenue (BIR) as well as copy of its income and business tax returns duly stamped by the BIR and duly validated with the tax payments made thereon. Failure by SUPPLIER to comply with the foregoing shall entitle SSS to suspend payment of the Contract Price.

As required under Executive Order (EO) 398, s. 2005, SUPPLIER shall submit income and business tax returns duly stamped and received by the BIR, before entering and during the duration of this Agreement. SUPPLIER, through its responsible officer, shall also certify under oath that it is free and clear of all tax liabilities to the government. SUPPLIER shall pay taxes in full and on time and that failure to do so will entitle SSS to suspend or terminate this Agreement.

12. LIQUIDATED DAMAGES. If SUPPLIER fails to satisfactorily deliver any or all of the Goods and/or to perform the Services within the period(s) specified in the PBD inclusive of duly granted time extensions if any, SSS shall, without prejudice to its other remedies under this Agreement and under the applicable law, deduct from the Contract Price, as liquidated damages, the applicable rate of one tenth (1/10) of one (1) percent of the cost of the unperformed portion for every day of delay until actual delivery or performance. Once the amount of liquidated damages reaches ten percent



(10%), SSS may rescind or terminate this Agreement, without prejudice to other courses of action and remedies open to it.

13. HOLD FREE and HARMLESS. SUPPLIER agrees to defend, indemnify, and hold SSS free and harmless from any and all claims, damages, expenses, fines, penalties and/or liabilities of whatever nature and kind, whether in law or equity, that may arise by reason of the implementation of the Agreement. In addition, SUPPLIER agrees to indemnify SSS for any damage as a result of said implementation.

SUPPLIER hereby assumes full responsibility for any injury, including death, loss or damage which may be caused to SSS' employees or property or third person due to SUPPLIER's employees' fault or negligence, and further binds itself to hold SSS free and harmless from any of such injury or damage. SSS shall not be responsible for any injury, loss or damage which SUPPLIER or any of its employees may sustain in the performance of SUPPLIER's obligations under this Agreement.

14. SETTLEMENT OF DISPUTES. If any dispute or difference of any kind whatsoever shall arise between SSS and SUPPLIER in connection with or arising out of this Agreement, the Parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.

If after thirty (30) days, the Parties have failed to resolve their dispute or difference by such mutual consultation, then either SSS or SUPPLIER may give notice to the other Party of its intention to commence arbitration, in accordance with RA No. 876, otherwise known as the "Arbitration Law" and RA No. 9285, otherwise known as the "Alternative Dispute Resolution Act of 2004," in order to settle their disputes.

No arbitration in respect of this matter may be commenced unless such notice is given.

Notwithstanding any reference to arbitration herein, the Parties shall continue to perform their respective obligations under this Agreement unless they otherwise agree.

- 15. VENUE OF ACTIONS. In the event court action is necessary in order to promote Arbitration, such action shall be filed only before the proper courts of Quezon City, to the exclusion of all other venues.
- 16. GOVERNING LAW. The Agreement shall be governed by and interpreted according to the laws of the Republic of the Philippines.
- 17. AMENDMENTS. This Agreement may be amended only in writing and executed by the parties or their duly authorized representatives.
- 18. SEPARABILITY. If any one or more of the provisions contained in the contract or any document executed in connection herewith shall be invalid, illegal or unenforceable in any respect under any applicable law, then: (i) the validity, legality and enforceability of the remaining provisions contained herein or therein shall not in any way be affected or impaired and shall remain in full force and effect; and (ii) the invalid, illegal or unenforceable provision shall be replaced by the parties immediately with a term or provision that is valid, legal and enforceable and that comes closest to expressing the intention of such invalid illegal or unenforceable term of provision.
- 19. BINDING EFFECT. The Agreement shall be binding upon the Parties hereto, their assignee/s and successor/s-in-interest.



Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Lot No.	Description	Quantity	Delivered, Weeks/Months		
	AIR – CONDITIONING UNITS AND AIR CURTAINS				
1	AIR – CONDITIONING UNITS FOR MAIN AND MAKATI BUILDINGS	118 units	Sixty (60) calendar days upon receipt of Notice to Proceed and Signed Contract		
2	AIR – CONDITIONING UNITS FOR NCR BRANCHES	177 units	One Hundred Twenty (120) calendar days upon receipt of Notice to Proceed and Signed Contract		
3	(200) - Air – Conditioning Units and (15 units) Air Curtains for Luzon Divisions, Branches and Service Offices	215 units	One Hundred Twenty (120) calendar days upon receipt of Notice to Proceed and Signed Contract		
4	AIR – CONDITIONING UNITS FOR VISAYAS DIVISION AND BRANCHES	36 units	One Hundred Twenty (120) calendar days upon receipt of Notice to Proceed and Signed Contract		
5	(16) - AIR – CONDITIONING UNITS AND (24 UNITS) AIR CURTAINS FOR MINDANAO BRANCHES	40 units	Sixty (60) calendar days upon receipt of Notice to Proceed and Signed Contract		
6	WARRANTY PERIOD		One (1) year after the final acceptance		
7	SERVICE AND MAINTENANCE		Semi-Annual within the warranty period		

Name:	
Legal capacity:	
lignature:	
Ouly authorized to sign the Bid for and behalf of:	
Date:	



Section VII. Technical Specifications



Technical Specifications

Item	Specification	Statement of Compliance	Annex
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Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

Lot 1: Air – Conditioning Units for Makati and Main Buildings - One Hundred Eighteen (118 units)

A. Mechanical Works and Equipment

All Mechanical Works shall be done in accordance with the Standard Manufacturer's recommendation for the material specification and workmanship execution.

a. 3TR or 4HP Floor	Inverter, Split Type AC	
Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)	
	Airflow Rate (High): 1200CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 3.58kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 2.79 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3-50 meters or $10-165$ feet	
b. 2HP Wall Mounted	Inverter, Split Type AC	
AC	Rated Cooling Capacity: 5.2kW (17700 BTU/h)	
	Airflow Rate (High): 636CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 1.32kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 3.94 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3 – 30 meters or 10 – 98 feet	
c. 2HP Window Type AC	Inverter Room Air – Conditioner with wireless remote control	
	Cooling Capacity: 5.21kW (18750kJ/h)	
	Refrigerant: R – 32	
	Power Consumption: 1524W (maximum)	
	EER: 12.3 kJ/hW (minimum)	
	Electrical Data: 230V, single phase, 60Hz	



Item	Specification	Statement of Compliance	Annex
Lot 2: Air – Cond	litioning Units for NCR Branches - One Hundred Se	eventy – Seven (17'	7 units)
A. Mechanical Works	and Equipment		
	shall be done in accordance with the Standard Manufad workmanship execution.	cturer's recommen	dation for th
Bidder must submit broo	chures of the proposed product that are verifiable in the	manufacturer's of	ficial website
a. 5TR or 6HP Floor	Inverter, Split Type AC		
Mounted AC	Rated Cooling Capacity: 14.0kW (47800 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 5.45kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 2.57 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3 - 50 meters or $10 - 165$ feet		
b. 5TR or 6HP Ceiling	Inverter, Split Type AC		
Mounted AC	Rated Cooling Capacity: 14.0kW (47800 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 5.4kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 2.59 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3 – 50 meters or 10 – 165 feet		
c. 3TR or 4HP Floor	Inverter, Split Type AC		
Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 3.58kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz	_	
	COP/EER: 2.79 (minimum)	_	
	DOE Star Rating: 5	_	
	Allowable Piping Length (min – max):		
1 ATD 2 711D C '''	3 – 50 meters or 10 – 165 feet		
d. 2TR or 2.5HP Ceiling Mounted/Suspended AC		4	
		i	



Rated Cooling Capacity: 6.0kW (20500 BTU/h) Airflow Rate (High): 530CFM (minimum)

Rated Power Consumption: 1.53kW (maximum)

Electrical Data: 220V, Single Phase, 60Hz

Allowable Piping Length (min – max):

Refrigerant: R – 32

DOE Star Rating: 5

COP/EER: 3.92 (minimum)

3 - 50 meters or 10 - 165 feet

Item	Specification	Statement of Compliance	Annex
e. 2.5HP Wall Mounted	Inverter, Split Type AC		
AC	Rated Cooling Capacity: 6.0kW (20500 BTU/h)		
	Airflow Rate (High): 780CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.60kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.75 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		
f. 2HP Wall Mounted	Inverter, Split Type AC		
Inverter Split – type	Rated Cooling Capacity: 5.2kW (17700 BTU/h)		
	Airflow Rate (High): 636CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.32kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.94 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		
g. 2HP Window Type	Inverter Room Air – Conditioner with wireless		
AC	remote control		
	Cooling Capacity: 5.21kW (18750kJ/h)		
	Refrigerant: R – 32		
	Power Consumption: 1524W (maximum)		
	EER: 12.3 kJ/hW (minimum)		
	Electrical Data: 230V, single phase, 60Hz		



Item	Specification	Statement of Compliance	Annex
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Lot 3: (200) - Air – Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices

A. Mechanical Works and Equipment

All Mechanical Works shall be done in accordance with the Standard Manufacturer's recommendation for the material specification and workmanship execution.

a. 7.5TR Floor Mounted	Split Type AC	
AC	Cooling Capacity: 90000 BTU/h	
The state of the s	Airflow Rate (High): 3470CFM (minimum)	
	Refrigerant: R – 410A	
	Rated Power: 9.3kW (maximum)	
	Electrical Data: 230V, Three Phase, 60Hz	
	EER: 10.21kJ/hW (minimum)	
	Allowable Piping Length (min – max): 3 – 30 meters or 10 – 98 feet	
h 5TD on CUD Floor		
b. 5TR or 6HP Floor	Inverter, Split Type AC	
Mounted AC	Rated Cooling Capacity: 14.0kW (47800 BTU/h)	
	Airflow Rate (High): 1200CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 5.45kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 2.57 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3 - 50 meters or $10 - 165$ feet	
c. 3TR or 4HP Floor	Inverter, Split Type AC	
Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)	
	Airflow Rate (High): 1200CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 3.58kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 2.79 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3 - 50 meters or $10 - 165$ feet	
d. 3TR or 4HP Ceiling	Inverter, Split Type AC	
Cassette AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)	
	Airflow Rate (High): 1218CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 2.97kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 3.37 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3-50 meters or $10-165$ feet	
	5 50 moters of 10 105 feet	



Item	Specification	Statement of Compliance	Annex
e. 3TR or 4HP Ceiling	Inverter, Split Type AC		
Suspended/Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)		
-	Airflow Rate (High): 988CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 3.24kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.09 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
f. 2TR or 2.5HP Ceiling	Invertor Split Type AC		
Mounted/Suspended AC	Inverter, Split Type AC Rated Cooling Capacity: 6.0kW (20500 BTU/h)		
Mounted/Suspended AC			
	Airflow Rate (High): 530CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.53kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.92 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
g. 2.5HP Wall Mounted	Inverter, Split Type AC		
AC	Rated Cooling Capacity: 6.0kW (20500 BTU/h)		
	Airflow Rate (High): 780CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.60kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.75 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3 - 30 meters or $10 - 98$ feet		
1 2110 W 11 M 1 A C			
h. 2HP Wall Mounted AC	Inverter, Split Type AC		
	Rated Cooling Capacity: 5.2kW (17700 BTU/h)		
	Airflow Rate (High): 636CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.32kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.94 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3 - 30 meters or $10 - 98$ feet		
i. 1.5HP Wall Mounted	Inverter, Split Type AC		
AC	Rated Cooling Capacity: 3.5kW (11900 BTU/h)		
	Airflow Rate (High): 537CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 790W (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 4.43 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-20 meters or $10-68$ feet		



Item	Specification	Statement of Compliance	Annex
j. 2HP Window Type AC	Inverter Room Air – Conditioner with wireless		
	remote control		
	Cooling Capacity: 5.21kW (18750kJ/h)		
	Refrigerant: R – 32		
	Power Consumption: 1524W (maximum)		
	EER: 12.3 kJ/hW (minimum)		
	Electrical Data: 230V, single phase, 60Hz		
k. Air Curtain	Wall Mounted Air Curtain with remote control		
	Effective Distance: Three (3) meters		
	Mounting Height: 3 meters (minimum)		
	Air Volume (High): 680 CFM (minimum)		
	Power Input: 296W		
	Electrical Data: 230V, Single Phase, 60Hz		



Item	Specification	Statement of Compliance	Annex		
Lot 4. Air – Conditioning Units for Visavas Divisions and Branches - Thirty – Siy (36 units)					

A. Mechanical Works and Equipment

All Mechanical Works shall be done in accordance with the Standard Manufacturer's recommendation for the material specification and workmanship execution.

		T	
a. 7.5TR Ceiling	Split Type AC		
Concealed AC	Cooling Capacity: 90000 BTU/h		
	Airflow Rate (High): 3115CFM (minimum)		
	Refrigerant: R – 410A		
	Rated Power: 10.34kW (maximum)		
	Electrical Data: 230V, Three Phase, 60Hz		
	EER: 9.18 kJ/hW (minimum)		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		
b. 5TR or 6HP Ceiling	Inverter, Split Type AC		
Suspended/Mounted AC	Rated Cooling Capacity: 14.0kW (47800 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 5.4kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 2.59 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
c. 5TR or 6HP Floor	Inverter, Split Type AC		
Mounted AC	Rated Cooling Capacity: 14.0kW (47800 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 5.45kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 2.57 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
d. 5TR Floor Mounted AC	Split Type AC		
	Rated Cooling Capacity: 56000BTU/h (minimum)		
	Airflow Rate (High): 1170CFM (minimum)		
	Refrigerant: R – 410A		
	Rated Power Consumption: 6.24kW (maximum)		
	Electrical Data: 230V, Three Phase, 60Hz		
	COP/EER: 2.62 (minimum)		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		



Item	Specification	Statement of Compliance	Annex
e. 3TR or 4HP Floor	Inverter, Split Type AC		
Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)		
	Airflow Rate (High): 1200CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 3.58kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 2.79 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
f. 3TR Floor Mounted AC	Split Type AC		
	Rated Cooling Capacity: 36000BTU/h (minimum)		
	Airflow Rate (High): 1035CFM (minimum)		
	Refrigerant: R – 410A		
	Rated Power Consumption: 5.0kW (maximum)		
	Electrical Data: 230V, Single Phase, 60Hz		
	COP/EER: 2.81 (minimum)		
	Allowable Piping Length (min – max):		
	3-50 meters or $10-165$ feet		
g. 3TR Ceiling	Split Type AC		
Mounted/Suspended AC	Rated Cooling Capacity: 35000BTU/h (minimum)		
	Airflow Rate (High): 1107CFM (minimum)		
	Refrigerant: R – 410A		
	Rated Power Consumption: 3.8kW (maximum)		
	Electrical Data: 230V, Single Phase, 60Hz		
	COP/EER: 2.7 (minimum)		
	Allowable Piping Length (min – max):		
	3 - 50 meters or $10 - 165$ feet		
h. 2.5HP Ceiling	Inverter, Split Type AC		
Concealed AC	Rated Cooling Capacity: 6.0kW (20500 BTU/h)		
	Airflow Rate (High): 635CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.64kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.66 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3 – 50 meters or 10 – 165 feet		
i. 2.5HP Wall Mounted AC	Inverter, Split Type AC		
	Rated Cooling Capacity: 6.0kW (20500 BTU/h)		
	Airflow Rate (High): 780CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.60kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.75 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		



Item	Specification	Statement of Compliance	Annex
j. 2.5HP Wall Mounted AC	Split Type AC		
	Rated Cooling Capacity: 22000BTU/h (minimum)		
	Refrigerant: R – 410A		
	Power Consumption: 2.15kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.0 (minimum)		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		
k. 2HP Wall Mounted AC	Wall Mounted, Inverter, Split Type AC		
	Rated Cooling Capacity: 5.2kW (17700 BTU/h)		
	Airflow Rate (High): 636CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 1.32kW (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 3.94 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-30 meters or $10-98$ feet		
1. 1.5HP Wall Mounted AC	Wall Mounted, Inverter, Split Type AC		
	Rated Cooling Capacity: 3.5kW (11900 BTU/h)		
	Airflow Rate (High): 537CFM (minimum)		
	Refrigerant: R – 32		
	Rated Power Consumption: 790W (maximum)		
	Electrical Data: 220V, Single Phase, 60Hz		
	COP/EER: 4.43 (minimum)		
	DOE Star Rating: 5		
	Allowable Piping Length (min – max):		
	3-20 meters or $10-66$ feet		



Item	Specification	Statement of Compliance	Annex
I -45. (16) Air. C	1:4:: II-:4 1 (24:4-) A: C4-: F D	dia la cara Danasa	1

Lot 5: (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches

A. Mechanical Works and Equipment

All Mechanical Works shall be done in accordance with the Standard Manufacturer's recommendation for the material specification and workmanship execution.

	I inverier Shiii I vhe At	1
a. 5TR or 6HP Floor Mounted AC	Inverter, Split Type AC Rated Cooling Capacity: 14.0kW (47800 BTU/h)	
iviounted 71C	Airflow Rate (High): 1200CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 5.45kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 2.57 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max): 3 – 50 meters or 10 – 165 feet	
	3 – 30 meters of 10 – 103 feet	
b. 3TR or 4HP Floor	Inverter, Split Type AC	
Mounted AC	Rated Cooling Capacity: 10.0kW (34100 BTU/h)	
	Airflow Rate (High): 1200CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 3.58kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 2.79 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3 - 50 meters or $10 - 165$ feet	
c. 2.5HP Wall Mounted AC	Inverter, Split Type AC	
	Rated Cooling Capacity: 6.0kW (20500 BTU/h)	
	Airflow Rate (High): 780CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 1.60kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 3.75 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3-30 meters or $10-98$ feet	
d. 2HP Wall Mounted AC	Inverter, Split Type AC	
	Rated Cooling Capacity: 5.2kW (17700 BTU/h)	
	Airflow Rate (High): 636CFM (minimum)	
	Refrigerant: R – 32	
	Rated Power Consumption: 1.32kW (maximum)	
	Electrical Data: 220V, Single Phase, 60Hz	
	COP/EER: 3.94 (minimum)	
	DOE Star Rating: 5	
	Allowable Piping Length (min – max):	
	3-30 meters or $10-98$ feet	
	5 55 metals of 10 70 foot	



Item	Specification	Statement of Compliance	Annex
e. 2HP Window Type AC	Inverter Room Air – Conditioner with wireless remote control		
	Cooling Capacity: 5.21kW (18750kJ/h)		
	Refrigerant: R – 32		
	Power Consumption: 1524W (maximum)		
	EER: 12.3 kJ/hW (minimum)		
	Electrical Data: 230V, single phase, 60Hz		
f. Air Curtain	Wall Mounted Air Curtain with remote control		
	Effective Distance: Three (3) meters		
	Mounting Height: 3 meters (minimum)		
	Air Volume (High): 680 CFM (minimum)		
	Power Input: 296W		
	Electrical Data: 230V, Single Phase, 60Hz		

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date



Section VIII. Checklist of Technical and Financial Documents



CHECKLIST OF TECHNICAL AND FINANCIAL DOCUMENTS

I. TECHNICAL COMPONENT ENVELOPE

Class "A" Documents

<u>Legal Do</u>	ocuments
(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages) in accordance with Section 8.5.2 of the IRR;
<u>Technica</u>	d Documents
(b)	Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in natura and complayity to the contract to be hid; and
(c)	similar or not similar in nature and complexity to the contract to be bid; <u>and</u> Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within five (5)
(d)	year period prior to the submission and opening of Bids; <u>and</u> Original copy of Bid Security (Cash, Letter of Credit, Surety Bond). If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; <u>Or</u> Original copy of Notarized Bid Securing Declaration; <u>and</u>
(e)	Conformity with the Schedule of Requirements (Section VI) and Technical Specifications (Section VII), which may include production/delivery schedule, manpower requirements, and/or after-sales/parts, if applicable; and
(f)	Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.
0.4 1	
	cumentary requirements under RA No. 9184 (as applicable) gn bidders claiming by reason of their country's extension of reciprocal rights
(g)	Copy of Treaty, International or Executive Agreement; or
(h)	Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.
[] (i)	Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.
	Class "B" Documents
□ ^(j)	If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence; or
	duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.
	<u>l Documents</u>
(k)	The Supplier's audited financial statements, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; <u>and</u>



(l)	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC);
	<u>or</u>
	A committed Line of Credit from a Universal or Commercial Bank in lieu of
	its NFCC computation.
EIN A NICI	AL COMPONENT ENVELOPE
FINANCI	
\square (m)	Original of duly signed and accomplished Financial Bid Form; and
(n)	Original of duly signed and accomplished Price Schedule(s)/Bid Breakdown.
	FINANCI (m)

IMPORTANT REMINDERS

- A) Each and every page of the **Bid Forms/Price Schedule(s)/Bid Breakdown**, under Section VIII: Checklist of Technical and Financial Documents hereof, shall be signed by the duly authorized representative/s of the Bidder. Failure to do so shall be a ground for the rejection of the bid.
- B) Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the duly authorized representative/s of the Bidder.
- C) Bid documents shall be compiled in a folder/binder with the Annexes properly labeled with tabs/separators.
- D) Bidders shall submit their bids through their duly authorized representative enclosed in separate sealed envelopes, which shall be submitted simultaneously:
 - a) The first three individually sealed envelopes shall contain the folder/binder of the Eligibility Requirements and Technical Component of the bid; prepared in three copies labeled as follows:
 - Envelop (1): ORIGINAL Eligibility Requirements and Technical Component Envelop (2): COPY1 – Eligibility Requirements and Technical Component Envelop (3): COPY2 – Eligibility Requirements and Technical Component
 - b) The next three individually sealed envelopes shall contain the folder/binder of the Financial Component of the bid; prepared in three copies labeled as follows:
 - Envelop (4): ORIGINAL Financial Component Envelop (5): COPY1 – Financial Component Envelop (6): COPY2 – Financial Component
 - c) Bidders shall enclose, seal and mark the following:
 - Envelop (7): Envelope (1) and Envelope (4) enclosed in one sealed envelope marked "ORIGINAL-BID"
 - Envelop (8): Envelope (2) and Envelope (5) enclosed in one sealed envelope marked "COPY1-BID"
 - Envelop (9): Envelope (3) and Envelope (6) enclosed in one sealed envelope marked "COPY2-BID"
 - d) Envelopes (7) to (9) shall then be enclosed in a single sealed, signed final/outerenvelope/package/box



- e) All envelopes (Envelopes (1) to (9) and the final/outer envelope/package/box) shall indicate the following:
 - addressed to the Procuring Entity's BAC
 - name and address of the Bidder in capital letters
 - name of the contract/project to be bid in capital letters
 - bear the specific identification/reference code of this bidding process
 - bear a warning "DO NOT OPEN BEFORE..." the date and time for the opening of bids

THE CHAIRPERSON BIDS AND AWARDS COMMITTEE 2 ND FLOOR, SSS MAIN BUILDING EAST AVENUE, DILIMAN, QUEZON CITY
NAME OF BIDDER :ADDRESS :
NAME OF PROJECT: ITB REFERENCE NUMBER:
DO NOT OPEN BEFORE (the date and time for the opening of bids)

E) Bids submitted after the deadline shall only be marked for recording purpose, shall not be included in the opening of bids, and shall be returned to the bidder unopened.



FORMS



Bid Form for the Procurement of Goods

LOT 1 - Air – Conditioning Units for Main and Makati Buildings (118 units)

BID FORM

Air - Conditioning Units and Air Curtains

Date:_	
Project Identification No.:	

To: **SOCIAL SECURITY SYSTEM**East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to Air – Conditioning Units and Air Curtains [LOT 1 - Air – Conditioning Units for Main and Makati Buildings (118 units)] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of	
of agent Currency Commission or gratuity	
(if none, state "None")	

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.



We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices/Bid Breakdown, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date:



Bid Form for the Procurement of Goods

LOT 2 - Air – Conditioning Units for NCR Branches (177 units)

BID FORM

Air - Conditioning Units and Air Curtains

Date:	
Project Identification No.:	

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to Air – Conditioning Units and Air Curtains [LOT 2 - Air – Conditioning Units for NCR Branches (177 units)] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of of agent Currency Commission or gratuity	
or again our condition of gradually	
(if none, state "None")	

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.



We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices/Bid Breakdown, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date:



Bid Form for the Procurement of Goods

LOT 3 - (200) - Air - Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices

BID FORM

Air – Conditioning Units and Air Curtains

Date:
Project Identification No.:

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to Air – Conditioning Units and Air Curtains [LOT 3 - (200) - Air – Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

ame and address Amount and Purpose of	
f agent Currency Commission or gratuity	
f none_state "None")	

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.



We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices/Bid Breakdown, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Data



Bid Form for the Procurement of Goods

LOT 4 - Air - Conditioning Units for Visayas Division and Branches (36 units)

BID FORM

Air - Conditioning Units and Air Curtains

Date:	
Project Identification No.:	

To: **SOCIAL SECURITY SYSTEM**East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to Air – Conditioning Units and Air Curtains [LOT 4 - Air – Conditioning Units for Visayas Division and Branches (36 units)] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of	
of agent Currency Commission or gratuity	
	-
if none, state "None")	_

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.



We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices/Bid Breakdown, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date:



Bid Form for the Procurement of Goods

LOT 5 - (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches

BID FORM

Air - Conditioning Units and Air Curtains

Date:	
Project Identification No.:	

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to Air – Conditioning Units and Air Curtains [LOT 5 - (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches] in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner:

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of	
of agent Currency Commission or gratuity	
(if none, state "None")	

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.



We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices/Bid Breakdown, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date:



Price Schedule(s)/Bid Breakdown (Lot 1)

Name of Bidder	Invitation to Bid Number

Cost Component	No. of Units	Cost per Unit	Total Cost
1.1 Supply, Delivery and Installation of Brand New 3TR/4HP Floor Mounted Inverter Split Type Air — Conditioner with Horizontal Discharge Air — Cooled Condensing Unit complete with standard accessories at RASD Office in SSS Makati Building with the following approximate distances from FCU to ACCU of each set: FCU to ACCU (1): 20 feet FCU to ACCU (2): 20 feet FCU to ACCU (3): 70 feet FCU to ACCU (4): 70 feet	4 sets	₱	₱
1.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Drain pipes and fittings - Mounting Platforms, Hangers and Supports - Other necessary materials to complete the installation	4 sets	₽	P
1.3 Installation cost in excess of the first ten (10) feet of each unit	140 ft	₱	₽
 2.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations in SSS Main Office with approximate distances of FCU and ACCU of each set: Security Department FCU to ACCU: 100 feet ID Center Conference Room FCU to ACCU: 100 feet 	2 sets	₽	₽
2.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape	2 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
 Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 			
2.3 Installation cost in excess of the first ten (10) feet of each unit	180 ft	₱	₽
3.1 Supply, Delivery & Installation of Brand New 2HP Window Type Inverter Room Air – Conditioner	112 sets	₽	₽
TOTAL	₱		

Kindly refer for Scope of Works for Lot 1

- 1. Any bid exceeding the ABC of ₱ 7,374,370.00 shall not be accepted.
- 2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 3. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 4. All documents shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 5. Bid proposal must be inclusive of all applicable taxes.
- 6. Warranty requirement is at no cost to SSS.

Name:
Legal capacity:
Signature:
Ouly authorized to sign the Bid for and behalf of



Price Schedule(s)/Bid Breakdown (Lot 2)

Name of Bidder	Invitation to Bid Number

Cost Component	No. of Units	Cost per Unit	Total Cost
1.1 Supply, Delivery and Installation of Brand New 5TR/6HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances of FCU and ACCU of each set:			
- Info Counter in Deparo Branch FCU to ACCU: 66 feet			
 MSS (1 – 3) in Malabon Branch FCU to ACCU (1): 50 feet FCU to ACCU (2): 80 feet FCU to ACCU (3): 70 feet Main Lobby (1), Corporate Lane (2), MSS (3 – 4), Teller Section (5 – 6) and e – Center (7) 			
in Pasig – Pioneer Branch FCU to ACCU (1): 81 feet FCU to ACCU (2): 63 feet FCU to ACCU (3): 53 feet FCU to ACCU (4): 87 feet			
FCU to ACCU (5): 64 feet FCU to ACCU (6): 90 feet FCU to ACCU (7): 82 feet	31 sets	₱	₱
- MSS (1) and Teller Section (2) in San Juan Branch FCU to ACCU (1): 46 feet			
FCU to ACCU (2): 49 feet			
- MSS (1 – 3) in Binondo Branch FCU to ACCU (1): 97 feet FCU to ACCU (2): 76 feet FCU to ACCU (3): 64 feet			
- e – Center (1) and Teller Seating Area (2) in Pasay – Taft Branch FCU to ACCU (1): 73 feet FCU to ACCU (2): 24 feet			
- MEC (1) and e – Center (2 – 3) in Alabang – Muntinlupa Branch FCU to ACCU (1): 86 feet FCU to ACCU (2): 80 feet FCU to ACCU (3): 82 feet			
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Cost Component	No. of Units	Cost per Unit	Total Cost
 e – Center in Makati – Chino Roces Branch FCU to ACCU: 120 feet Admin Section (1), AMS (2), Teller Section (3), MEC (4) and Employer's Lounge (5) Makati – Gil Puyat Branch FCU to ACCU (1): 160 feet FCU to ACCU (2): 160 feet FCU to ACCU (3): 160 feet FCU to ACCU (4): 160 feet FCU to ACCU (5): 160 feet FCU to ACCU (5): 160 feet FCU to ACCU (5): 160 feet FCU to ACCU (1): 90 feet FCU to ACCU (1): 90 feet FCU to ACCU (2): 67 feet FCU to ACCU (3): 63 feet FCU to ACCU (4): 86 feet 			
 1.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	31 sets	₱	P
1.3 Installation cost in excess of the first ten (10) feet of each unit	2379 ft	₱	₽
2.1 Supply, Delivery and Installation of Brand New 5TR/6HP Ceiling Suspended/Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at Teller Section in Makati Chino – Roces Branch with approximate distance from FCU to ACCU of 76 feet	1 set	₽	P
 2.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports 	1 set	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- Other necessary materials to complete the installation			
2.3 Installation cost in excess of the first ten (10) feet	66 ft	₱	₱
3.1 Supply, Delivery and Installation of Brand New 3TR/4HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances from FCU to ACCU of each set and from ECB to designated power panel for additional unit: - AMS (1) and Admin Section (2) in Batasan Hills Branch FCU to ACCU: 45 feet FCU to ACCU: 45 feet - MEC (1) and AMS (2 – 3) in Congressional Branch FCU to ACCU (1): 91 feet FCU to ACCU (2): 164 feet FCU to ACCU (3): 150 feet - AMS and MSS Backroom (1 – 4) in Deparo Branch FCU to ACCU (2): 10 feet FCU to ACCU (3): 50 feet - All units in Eastwood – Bagumbayan Branch FCU (AMS) to ACCU: 31 feet FCU (AMS) to ACCU: 31 feet FCU (Admin Section) to ACCU: 51 feet FCU (MEC) to ACCU: 20 feet FCU (MSS Counters) to ACCU: 49 feet FCU (MSS Counters) to ACCU: 49 feet FCU (MSS Backroom) to ACCU: 24 feet FCU (MSS) to ACCU: 53 feet - Teller Section (1), Admin Section (2), MSS Seating Area (3 – 4) and MSS Counters (5 – 6) in Fairview Branch FCU to ACCU (2): 41 feet FCU to ACCU (1): 91 feet FCU to ACCU (1): 91 feet FCU to ACCU (1): 91 feet FCU to ACCU (2): 41 feet FCU to ACCU (3): 68 feet FCU to ACCU (3): 68 feet FCU to ACCU (3): 68 feet FCU to ACCU (3): 87 feet FCU to ACCU (5): 87 feet FCU to ACCU (6): 77 feet	116 sets	P	P



Cost Component	No. of Units	Cost per Unit	Total Cost
- MSS Head (1), Teller Section (2), MSS			
Backroom (3), MSS Seating Area (4) and e –			
Center (5) in Malabon Branch			
FCU to ACCU (1): 58 feet			
FCU to ACCU (2): 45 feet			
FCU to ACCU (3): 39 feet			
FCU to ACCU (4): 32 feet			
FCU to ACCU (5): 80 feet			
FC0 to ACC0 (3). 80 feet			
- MEC (1), MSS Seating Area (2 – 4) and MSS			
Counters (5) in Paso de Blas Branch			
FCU to ACCU (1): 98 feet			
FCU to ACCU (2): 93 feet			
FCU to ACCU (3): 89 feet			
FCU to ACCU (4): 81 feet			
FCU to ACCU (5): 74 feet			
100 to 11000 (5). 7 11000			
- Info Counter (1), MSS (2 – 4), Admin Section			
(5) , 4^{th} floor Seating Area (6) , AMS $(7-8)$,			
MSS Backroom (9 – 11), Teller Section (12)			
and MEC (13) in SFDM Branch			
FCU to ACCU (1): 90 feet			
FCU to ACCU (2): 86 feet			
FCU to ACCU (3): 40 feet			
FCU to ACCU (4): 87 feet			
FCU to ACCU (5): 37 feet			
FCU to ACCU (6): 50 feet			
FCU to ACCU (7): 62 feet			
FCU to ACCU (8): 90 feet			
FCU to ACCU (9): 30 feet			
FCU to ACCU (10): 34 feet			
· · ·			
FCU to ACCU (11): 56 feet			
FCU to ACCU (12): 76 feet			
FCU to ACCU (13): 40 feet			
- MSS Seating Area $(1-2)$, Teller Seating Area			
(3), MSS Counters (4), MEC (5), AMS (6)			
and Admin Section (7) in Valenzuela Branch			
FCU to ACCU (1): 78 feet			
FCU to ACCU (2): 75 feet			
FCU to ACCU (3): 67 feet			
FCU to ACCU (4): 48 feet			
FCU to ACCU (5): 96 feet			
FCU to ACCU (5): 90 feet FCU to ACCU (6): 63 feet			
FCU to ACCU (7): 90 feet			
- MSS Backroom (1) and Admin Section (2) in			
Marikina – Malanday Branch			
FCU to ACCU (1): 50 feet			
FCU to ACCU (2): 89 feet			
- e – Center (1), Teller Section (2), MSS (3 – 5)			
and AMS (6) in New Panaderos Branch			
FCU to ACCU (1): 43 feet			
FCU to ACCU (2): 60 feet			
FCU to ACCU (3): 64 feet			



Cost Component	No. of Units	Cost per Unit	Total Cost
FCU to ACCU (4): 61 feet			
FCU to ACCU (5): 92 feet			
FCU to ACCU (6): 69 feet			
- Admin Section in Pasig - Pioneer Branch			
FCU to ACCU: 50 feet			
- MSS (1) and AMS (2) in Pasig – Rosario Branch			
FCU to ACCU: 82 feet			
FCU to ACCU: 115 feet			
- MSS Backroom (1 – 2), Admin Section (3)			
and Teller Section (4) in Pasig – Mabini			
Branch			
FCU to ACCU (1): 95 feet			
FCU to ACCU (2): 93 feet			
FCU to ACCU (3): 62 feet			
FCU to ACCU (4): 60 feet			
- Teller Section (1), MEC (2), ODH (3) and e –			
Center (4) in Binondo Branch			
FCU to ACCU (1): 79 feet			
FCU to ACCU (2): 74 feet			
FCU to ACCU (3): 45 feet			
FCU to ACCU (4): 45 feet			
ECB to Power Panel (4): 20 meters			
- Admin Section in Manila Branch			
FCU to ACCU: 97 feet			
- MSS (1 – 2) in Pasay – CCP Complex Branch			
FCU to ACCU (1): 120 feet			
ECB to Power Panel (1): 20 meters			
FCU to ACCU (2): 120 feet			
ECB to Power Panel (2): 20 meters			
- Admin Section (1) and Costumer Care (2) in			
Pasay – Taft Branch			
FCU to ACCU (1): 20 feet			
FCU to ACCU (2): 75 feet			
- e – Center (1), AMS (2), Admin Section (3)			
and MSS (4) in Sta. Mesa Branch			
FCU to ACCU (1): 40 feet			
FCU to ACCU (2): 73 feet			
FCU to ACCU (3): 50 feet			
FCU to ACCU (4): 65 feet			
Tallan Gardia (d. O) MGG (O. 5) ADV			
- Teller Section (1 – 2), MSS (3 – 5), ABH			
Area (6) and PACD Area (7) in Alabang –			
Muntinlupa Branch			
FCU to ACCU (1): 67 feet			
FCU to ACCU (2): 71 feet			
FCU to ACCU (3): 31 feet			
FCU to ACCU (4): 46 feet	<u> </u>		



FCU to ACCU (5): 32 feet FCU to ACCU (7): 85 feet - AMS (1), MSS (2 – 3), MALC (4), e – Center (5) and Admin Section (6) in Alabang – Zapote Branch FCU to ACCU (1): 86 feet FCU to ACCU (2): 72 feet FCU to ACCU (4): 90 feet FCU to ACCU (6): 110 feet FCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MBC (8) in Makati – 1P Rizal Branch FCU to ACCU (2): 37 feet FCU to ACCU (3): 55 feet FCU to ACCU (3): 56 feet FCU to ACCU (6): 81 feet FCU to ACCU (6): 81 feet FCU to ACCU (6): 81 feet FCU to ACCU (8): 50 feet FCU to ACCU (1): 85 feet FCU to ACCU (1): 85 feet FCU to ACCU (3): 58 feet FCU to ACCU (3): 58 feet FCU to ACCU (6): 73 feet FCU to ACCU (6): 73 Feet FCU to ACCU (6): 73 Feet FCU to ACCU (6): 75 feet FCU to ACCU (7): 55 feet	Cost Component	No. of Units	Cost per Unit	Total Cost
FCU to ACCU (7): 85 feet - AMS (1), MSS (2 – 3), MALC (4), c – Center (5) and Admin Section (6) in Alabang – Zapote Branch FCU to ACCU (1): 72 feet FCU to ACCU (2): 72 feet FCU to ACCU (3): 77 feet FCU to ACCU (3): 77 feet FCU to ACCU (3): 90 feet FCU to ACCU (6): 90 feet FCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – 1P Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (6): 81 feet FCU to ACCU (6): 81 feet FCU to ACCU (8): 50 feet FCU to ACCU (8): 50 feet FCU to ACCU (8): 50 feet FCU to ACCU (2): 58 feet FCU to ACCU (2): 58 feet FCU to ACCU (5): 45 feet FCU to ACCU (5): 73 feet FCU to ACCU (5): 73 feet FCU to ACCU (5): 73 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 55 feet FCU to ACCU (6): 55 feet FCU to ACCU (6): 55 feet FCU to ACCU (8): 20 feet	FCU to ACCU (5): 32 feet			
- AMS (1), MSS (2 – 3), MALC (4), e – Center (5) and Admin Section (6) in Alabang – Zapote Branch PCU to ACCU (2): 72 feet PCU to ACCU (2): 72 feet PCU to ACCU (3): 77 feet PCU to ACCU (5): 106 feet PCU to ACCU (5): 106 feet PCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch PCU to ACCU (2): 37 feet PCU to ACCU (2): 37 feet PCU to ACCU (3): 36 feet PCU to ACCU (3): 36 feet PCU to ACCU (8): 41 feet PCU to ACCU (9): 41 feet PCU to ACCU (8): 50 feet PCU to ACCU (8): 50 feet PCU to ACCU (8): 50 feet PCU to ACCU (9): 84 feet PCU to ACCU (9): 85 feet PCU to ACCU (1): 100 feet PCU to ACCU (1): 100 feet PCU to ACCU (4): 98 feet PCU to ACCU (6): 73 feet PCU to ACCU (1): 85 feet PCU to ACCU (1): 85 feet PCU to ACCU (2): 78 feet PCU to ACCU (3): 75 feet PCU to ACCU (8): 20 fee	FCU to ACCU (6): 63 feet			
(5) and Admin Section (6) in Alabang — Zapote Branch PCU to ACCU (1): 86 feet PCU to ACCU (2): 72 feet PCU to ACCU (3): 90 feet PCU to ACCU (4): 90 feet PCU to ACCU (4): 90 feet PCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch PCU to ACCU (2): 37 feet PCU to ACCU (2): 37 feet PCU to ACCU (3): 56 feet PCU to ACCU (3): 41 feet PCU to ACCU (6): 81 feet PCU to ACCU (6): 81 feet PCU to ACCU (8): 50 feet PCU to ACCU (8): 50 feet PCU to ACCU (1): 100 feet PCU to ACCU (1): 100 feet PCU to ACCU (2): 38 feet PCU to ACCU (4): 98 feet PCU to ACCU (4): 98 feet PCU to ACCU (4): 98 feet PCU to ACCU (3): 73 feet PCU to ACCU (3): 75 feet PCU to ACCU (5): 66 feet PCU to ACCU (6): 53 feet PCU to ACCU (6): 55 feet PCU to ACCU (8): 20	FCU to ACCU (7): 85 feet			
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FCU to ACCU (2): 72 feet FCU to ACCU (3): 77 feet FCU to ACCU (3): 90 feet FCU to ACCU (5): 106 feet FCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (4): 81 feet FCU to ACCU (3): 56 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 73 feet FCU to ACCU (3): 73 feet FCU to ACCU (1): 85 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet FCU to ACCU (8): 20 feet FCU to ACCU (8): 20 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 fe	FCU to ACCU (1): 86 feet			
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FCU to ACCU (4): 90 feet FCU to ACCU (5): 10 feet FCU to ACCU (5): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (4): 81 feet FCU to ACCU (6): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (6): 60 feet FCU to ACCU (1): 100 feet FCU to ACCU (1): 100 feet FCU to ACCU (1): 100 feet FCU to ACCU (3): 58 feet FCU to ACCU (3): 58 feet FCU to ACCU (3): 73 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 73 feet FCU to ACCU (3): 73 feet FCU to ACCU (3): 73 feet FCU to ACCU (1): 85 feet FCU to ACCU (1): 85 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 52 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 52 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 50 feet FCU to ACCU (7): 50 f	·			
FCU to ACCU (5): 106 feet FCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 41 feet FCU to ACCU (3): 41 feet FCU to ACCU (5): 41 feet FCU to ACCU (5): 41 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (3): 45 feet FCU to ACCU (3): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (3): 75 feet FCU to ACCU (3): 78 feet FCU to ACCU (3): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 55 feet FCU to ACCU (6): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	·			
FCU to ACCU (6): 110 feet - Admin Section (1 – 2), MSS (3 – 4), Teller Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (6): 60 feet FCU to ACCU (6): 60 feet FCU to ACCU (6): 60 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (4): 98 feet FCU to ACCU (2): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (8): 20 feet FCU for ACCU for Breakers (ECB) Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from power For ACCU for ECB Feeder line wires and conduits from ACCU for ECB Feeder line wires and conduits from ACCU for	· /			
Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (5): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (7): 86 feet FCU to ACCU (1): 100 feet FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	• •			
Section (5), ABH Area (6), AMS (7) and MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (5): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (7): 86 feet FCU to ACCU (1): 100 feet FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	- Admin Section $(1-2)$, MSS $(3-4)$, Teller			
MEC (8) in Makati – JP Rizal Branch FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (4): 81 feet FCU to ACCU (5): 41 feet FCU to ACCU (5): 41 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet FCU to ACCU (5): 73 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power				
FCU to ACCU (1): 57 feet FCU to ACCU (2): 37 feet FCU to ACCU (3): 56 feet FCU to ACCU (3): 56 feet FCU to ACCU (4): 81 feet FCU to ACCU (6): 60 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power				
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FCU to ACCU (4): 81 feet FCU to ACCU (5): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (7): 55 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	·			
FCU to ACCU (4): 81 feet FCU to ACCU (5): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	·			
FCU to ACCU (5): 41 feet FCU to ACCU (6): 60 feet FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (2): 103 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	· /			
FCU to ACCU (7): 86 feet FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	·			
FCU to ACCU (8): 50 feet - Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (3): 75 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (6): 60 feet			
- Teller Section (1), Admin Section (2 – 3) and AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (2): 103 feet FCU to ACCU (4): 78 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (7): 86 feet			
AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (2): 103 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	FCU to ACCU (8): 50 feet			
AMS (4 – 5) in Parañaque – Sucat Branch FCU to ACCU (1): 100 feet FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (3): 45 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (2): 103 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from power	- Teller Section (1), Admin Section (2 – 3) and			
FCU to ACCU (2): 58 feet FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	AMS (4 – 5) in Parañaque – Sucat Branch			
FCU to ACCU (3): 45 feet FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (1): 100 feet			
FCU to ACCU (4): 98 feet FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (2): 58 feet			
FCU to ACCU (5): 73 feet - MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (6): 53 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (3): 45 feet			
- MSS (1 – 4), Teller Section (5 – 6), Admin Section (7) and AMS (8) in Parañaque – Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (4): 98 feet			
Section (7) and AMS (8) in Parañaque — Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (5): 73 feet			
Tambo Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	- MSS $(1-4)$, Teller Section $(5-6)$, Admin			
FCU to ACCU (1): 85 feet FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power				
FCU to ACCU (2): 103 feet FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	Tambo Branch			
FCU to ACCU (3): 75 feet FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (1): 85 feet			
FCU to ACCU (4): 78 feet FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (2): 103 feet			
FCU to ACCU (5): 66 feet FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (3): 75 feet			
FCU to ACCU (6): 53 feet FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (4): 78 feet			
FCU to ACCU (7): 55 feet FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (5): 66 feet			
FCU to ACCU (8): 20 feet 3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (6): 53 feet			
3.2 Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	·			
- Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	FCU to ACCU (8): 20 feet			
refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from ACCU to ECB - Feeder line wires and conduits from power	3.2 Installation of units including the following:			
refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and conduits from ACCU to ECB - Feeder line wires and conduits from power	- Materials for the first ten (10) feet such as			
welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power				
- Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	· · · · · · · · · · · · · · · · · · ·			
- Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	conduits, pipe insulation and polyethylene tape	116 sets	₽	₱
ACCU to ECB - Feeder line wires and conduits from power	- Enclosed Circuit Breakers (ECB)	110 5065	-	-
- Feeder line wires and conduits from power	- Feeder line wires and outdoor conduits from			
	ACCU to ECB			
panel to ECB for proposed unit				
	panel to ECB for proposed unit			



No. of Units	Cost per Unit	Total Cost
6518 ft	₱	₱
2 sets	₱	₽
2 sets	₱	₱
157 ft	₱	₱
5 sets	₽	₱
	6518 ft 2 sets 157 ft	6518 ft ₱ 2 sets ₱ 157 ft ₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- OBH (1) and Conference Room (2) in Alabang – Zapote Branch FCU to ACCU (1): 34 feet FCU to ACCU (2): 33 feet			
 5.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	5 sets	₽	₽
5.3 Installation cost in excess of the first ten (10) feet of each unit	135 ft	₽	₱
 6.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: OBH (1) and Conference Room (2) in Batasan Hills Branch FCU to ACCU (1): 26 feet FCU to ACCU (2): 26 feet OBH (1) and Conference Room (2) in Deparo Branch FCU to ACCU (1): 46 feet FCU to ACCU (2): 23 feet OBH in Eastwood – Bagumbayan Branch FCU to ACCU: 29 feet OBH (1) and Conference Room (2) in Marikina – Malanday Branch FCU to ACCU (1): 74 feet FCU to ACCU (2): 73 feet OBH (1) and Conference Room (2) in New Panaderos Branch FCU to ACCU (1): 53 feet COBH (1) and Conference Room (2) in New Panaderos Branch FCU to ACCU (2): 58 feet Conference Room in Manila Branch FCU to ACCU: 60 feet 	19 sets	₽	₽



Cost Component	No. of Units	Cost per Unit	Total Cost
- OBH (1) and Conference Room (2) in Pasay – Taft Branch FCU to ACCU (1): 48 feet FCU to ACCU (2): 50 feet - OBH (1) and Conference Room (2) in Sta. Mesa Branch FCU to ACCU (1): 37 feet FCU to ACCU (2): 30 feet - OBH (1) and Conference Room (2) in Tondo Branch FCU to ACCU (1): 20 feet FCU to ACCU (2): 20 feet - Electrical Room in Alabang – Zapote Branch			
- Electrical Room in Alabang – Zapote Branch FCU to ACCU: 35 feet - OBH in Makati – JP Rizal Branch FCU to ACCU: 60 feet - Conference Room (1) in Parañaque – Tambo Branch FCU to ACCU: 52 feet			
 6.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	19 sets	₱	₽
6.3 Installation cost in excess of the first ten (10) feet of each unit	630 ft	₱	₽
 7.1 Supply, Delivery & Installation of Brand New 2HP Window Type Inverter Room Air – Conditioner at the following locations: Conference Room in Eastwood – Bagumbayan Branch Electrical Room in New Panaderos Branch OVP in Makati – Gil Puyat Branch 	3 sets	₱	₽
TOTAL	₱		1

Kindly refer for Scope of Works for Lot ${\bf 2}$



- 1. Any bid exceeding the ABC of ₱ 36,992,070.00 shall not be accepted.
- 2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 3. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 4. All documents shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 5. Bid proposal must be inclusive of all applicable taxes.
- 6. Warranty requirement is at no cost to SSS.

Name:	
Legal capacity:	
ignature:	
Ouly authorized to sign the Bid for and behalf of:	



Price Schedule(s)/Bid Breakdown (Lot 3)

Name of Bidder	Invitation to Bid Number

Cost Component	No. of Units	Cost per Unit	Total Cost
1.1 Supply, Delivery and Installation of Brand New 7.5TR Floor Mounted Split Type Air – Conditioner with Vertical Discharge Air – Cooled Condensing Unit complete with standard accessories at Teller Section in Makati Chino – Roces Branch with approximate distance from FCU to ACCU of 40 feet	1 set	₱	₱
 1.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₱	₱
1.3 Installation cost in excess of the first ten (10) feet	30 ft	₱	₱
 2.1 Supply, Delivery and Installation of Brand New 5TR/6HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: Lobby (1), e – Center (2), Unionbank Area (3 – 4) and Function Hall (5 – 6) in Baguio Branch FCU to ACCU (1): 66 feet FCU to ACCU (2): 81 feet FCU to ACCU (3): 66 feet FCU to ACCU (4): 49 feet FCU to ACCU (5): 99 feet FCU to ACCU (6): 99 feet FCU to ACCU (6): 99 feet FCU to ACCU (1): 64 feet FCU to ACCU (1): 64 feet FCU to ACCU (2): 63 feet FCU to ACCU (3): 63 feet FCU to ACCU (4): 46 feet FCU to ACCU (5): 25 feet 	29 sets	₽	₽



Cost Component	No. of Units	Cost per Unit	Total Cost
FCU to ACCU (6): 25 feet			
FCU to ACCU (7): 71 feet			
FCU to ACCU (8): 25 feet			
- MSS (1), e – Center (2 - 3) and MEC (4) in			
Calamba Branch			
FCU to ACCU (1): 40 feet			
FCU to ACCU (2): 38 feet			
FCU to ACCU (3): 42 feet			
FCU to ACCU (4): 20 feet			
- Legal Department (1) and Processing Center			
(2 - 3) in San Pablo Branch			
FCU to ACCU (1): 40 feet			
FCU to ACCU (2): 60 feet			
FCU to ACCU (3): 60 feet			
- Biometrics Ares (1), Unionbank Area (2),			
MSS (3), Info Counter (4) and MEC (5) in			
Lipa Branch			
FCU to ACCU (1): 65 feet			
FCU to ACCU (2): 56 feet			
FCU to ACCU (3): 32 feet			
FCU to ACCU (4): 38 feet			
FCU to ACCU (5): 57 feet			
1 00 10 11000 (3): 37 1001			
- Admin Section (1) and Conference Room (2)			
in Naga Branch			
FCU to ACCU (1): 20 feet			
FCU to ACCU (2): 49 feet			
- MSS (1) in Legazpi Branch			
FCU to ACCU: 49 feet			
2.2 Installation of units including the following:			
- Materials for the first ten (10) feet such as			
refrigerant, refrigerant pipes and fittings,			
welding accessories, electrical wires and			
conduits, pipe insulation and polyethylene tape			
- Enclosed Circuit Breakers (ECB)	•		
- Feeder line wires and outdoor conduits from	29 sets	₱	₱
ACCU to ECB			
- Drain pipes and fittings			
- Mounting Platforms, Hangers and Supports			
- Other necessary materials to complete the			
installation			
2.3 Installation cost in excess of the first ten (10) feet			
of each unit	1218 ft	₱	₱
2.1 Complex Delivers and Levellet C.D. J.V.			
3.1 Supply, Delivery and Installation of Brand New			
3TR/4HP Floor Mounted Inverter Split Type Air			
- Conditioner with Horizontal Discharge Air -	107 sets	₱	₽
Cooled Condensing Unit complete with standard	107 sets	r	r
accessories at the following locations with			
approximate distances of FCU and ACCU of			
each set:			



Cost Component	No. of Units	Cost per Unit	Total Cost
All units in Assa Desmah			
- All units in Agoo Branch			
FCU (Admin Section) to ACCU: 164 feet			
FCU (AMS) to ACCU: 164 feet			
FCU (MSS) to ACCU: 164 feet			
FCU (MSS) to ACCU: 130 feet			
FCU (Info Counter) to ACCU: 130 feet			
- BA Area (1), AGAS (2 – 4), MSS Backroom			
(5), Microfilm Area (6), Stock Room (7),			
AMS (8) and Admin Section (9) in Baguio			
Branch			
FCU to ACCU (1): 66 feet			
FCU to ACCU (2): 66 feet			
FCU to ACCU (3): 66 feet			
FCU to ACCU (4): 66 feet			
FCU to ACCU (5): 66 feet			
FCU to ACCU (6): 66 feet			
FCU to ACCU (7): 66 feet			
FCU to ACCU (8): 49 feet			
FCU to ACCU (9): 98 feet			
- MSS (1), AMS (2) and Admin Section (3) in			
Bangued Branch			
FCU to ACCU (1): 49 feet			
FCU to ACCU (2): 66 feet			
FCU to ACCU (3): 82 feet			
- Admin Section in Bontoc Branch			
FCU to ACCU: 49 feet			
- Lingayen Service Office			
FCU to ACCU (1): 115 feet			
FCU to ACCU (2): 115 feet			
- AMS in Balanga Branch			
FCU to ACCU (1): 56 feet			
FCU to ACCU (2): 66 feet			
- MSS (1 – 2), e – Center (3), Pensioner's			
Lounge (4), Teller Section (5 – 6) and AMS			
(7 – 8) in Cabanatuan Branch			
FCU to ACCU (1): 95 feet			
FCU to ACCU (2): 33 feet			
FCU to ACCU (3): 85 feet			
FCU to ACCU (4): 59 feet			
FCU to ACCU (5): 89 feet			
FCU to ACCU (6): 82 feet			
FCU to ACCU (7): 33 feet			
FCU to ACCU (8): 33 feet			
- MSS (1), e – Center (2), Pensioner's Lounge			
(3), Teller Section (4), OBH (5), AMS (6),			
PACD (7) and Admin Section (8) in Camiling			
Branch			
FCU to ACCU (1): 66 feet			
1 00 10 110 00 (1). 00 1000	<u> </u>	<u> </u>	l .



Cost Component	No. of Units	Cost per Unit	Total Cost
FCU to ACCU (2): 49 feet			
FCU to ACCU (3): 66 feet			
FCU to ACCU (4): 49 feet			
FCU to ACCU (5): 49 feet			
FCU to ACCU (6): 49 feet			
FCU to ACCU (7): 49 feet			
FCU to ACCU (8): 49 feet			
1 00 10 11000 (0). 47 1001			
- MSS (1) and Teller Section (2) in Iba Branch			
FCU to ACCU (1): 10 feet			
FCU to ACCU (2): 30 feet			
- MSS (1 – 4), MALC (5), and AMS (6) in San			
Carlos Branch			
FCU to ACCU (1): 99 feet			
FCU to ACCU (2): 99 feet			
FCU to ACCU (3): 99 feet			
FCU to ACCU (4): 99 feet			
FCU to ACCU (5): 99 feet			
FCU to ACCU (6): 99 feet			
- MSS (1 – 2), e – Center (3) and Third Floor (4			
- 5) in Tarlac Branch			
FCU to ACCU (1): 99 feet			
FCU to ACCU (2): 99 feet			
FCU to ACCU (3): 49 feet			
FCU to ACCU (4): 33 feet			
FCU to ACCU (5): 33 feet			
- MSS Backroom in Meycauayan Branch			
FCU to ACCU: 75 feet			
- Admin Section (1) and AMS (2 – 3) in			
Olongapo Branch			
FCU to ACCU (1): 31 feet			
FCU to ACCU (2): 70 feet			
FCU to ACCU (3): 103 feet			
- Admin Section in SJDM Branch			
FCU to ACCU: 31 feet			
- MEC (1), ABH Area (2), MSS (3), Teller			
Section (4) and e – Center (5 – 6) in Biñan			
Branch			
FCU to ACCU (1): 51 feet			
FCU to ACCU (2): 71 feet			
FCU to ACCU (3): 41 feet			
FCU to ACCU (4): 54 feet			
FCU to ACCU (5): 54 feet			
FCU to ACCU (6): 60 feet			
1 CO to ACCO (0). 00 leet			
- MSS Backroom in Calamba Branch			
FCU to ACCU: 20 feet			



Cost Component	No. of Units	Cost per Unit	Total Cost
- Teller Section (1 – 3), MEC (4), MSS (5 – 7),			
Admin Section (8) and Conference Room (9)			
in Dasmariñas Branch			
FCU to ACCU (1): 106 feet			
FCU to ACCU (2): 139 feet			
FCU to ACCU (3): 73 feet			
FCU to ACCU (4): 115 feet			
FCU to ACCU (5): 112 feet			
FCU to ACCU (6): 82 feet			
FCU to ACCU (7): 93 feet			
FCU to ACCU (8): 74 feet			
FCU to ACCU (9): 64 feet			
- Admin Section (1), AMS (2) and Teller			
Section (3) in Infanta Branch			
FCU to ACCU (1): 49 feet			
FCU to ACCU (2): 57 feet			
FCU to ACCU (3): 77 feet			
100 to ACCO (3). 11 lect			
- MSS (1 – 2), AMS (3), MEC (4), Conference			
Room (5), Processing Center (6) and ODH			
Legal (7) in San Pablo Branch			
FCU to ACCU (1): 90 feet			
FCU to ACCU (2): 90 feet			
FCU to ACCU (3): 90 feet			
FCU to ACCU (4): 90 feet			
FCU to ACCU (5): 90 feet			
FCU to ACCU (6): 90 feet			
FCU to ACCU (7): 90 feet			
- MSS Head (1), PACD (2), ABH Area (3), ID			
Capture (4) and Teller Section (5 – 7) in Lipa			
Branch			
FCU to ACCU (1): 58 feet			
FCU to ACCU (2): 38 feet			
FCU to ACCU (3): 36 feet			
FCU to ACCU (4): 45 feet			
· /			
FCU to ACCU (5): 46 feet FCU to ACCU (6): 43 feet			
FCU to ACCU (6): 43 feet FCU to ACCU (7): 54 feet			
1 00 to 11000 (1). 34 1001			
- MSS (1 – 2) and Admin Section (3) in			
Odiongan Branch			
FCU to ACCU (1): 20 feet			
FCU to ACCU (2): 31 feet			
FCU to ACCU (3): 41 feet			
MCC (1 4) a Contar (5) and Tallar Costian			
- MSS (1 – 4), e – Center (5) and Teller Section (6 – 7) in San Jose, OM Branch			
FCU to ACCU (1): 33 feet			
FCU to ACCU (2): 40 feet			
FCU to ACCU (3): 43 feet			
FCU to ACCU (4): 44 feet			
FCU to ACCU (5): 70 feet			
FCU to ACCU (6): 43 feet			



Cost Component	No. of Units	Cost per Unit	Total Cost
FCU to ACCU (7): 10 feet			
 MEC (1), AMS (2) and Teller Section (3) in Legazpi Branch FCU to ACCU (1): 53 feet FCU to ACCU (2): 40 feet FCU to ACCU (3): 40 feet MSS in Virac Branch FCU to ACCU (1): 15 feet FCU to ACCU (2): 15 feet MSS in Masbate Branch FCU to ACCU (1): 66 feet FCU to ACCU (2): 33 feet 			
FCU to ACCU (3): 20 feet			
3.2 Installation of units including the following:			
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	107 sets	₱	₽
3.3 Installation cost in excess of the first ten (10) feet of each unit	6080 ft	₽	₱
 4.1 Supply, Delivery and Installation of Brand New 3TR/4HP Ceiling Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: Teller Section in Baguio Branch FCU to ACCU: 64 feet AMS in Pampanga Branch FCU to ACCU: 45 feet 	2 sets	₱	₽
 4.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports 	2 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- Other necessary materials to complete the installation			
4.3 Installation cost in excess of the first ten (10) feet of each unit	89 ft	₱	₽
5.1 Supply, Delivery and Installation of Brand New 3TR/4HP Ceiling Cassette Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations in Baguio Branch with approximate distances of FCU and ACCU of each set: FCU to ACCU (1): 82 feet FCU to ACCU (2): 82 feet FCU to ACCU (3): 66 feet FCU to ACCU (4): 66 feet FCU to ACCU (5): 49 feet FCU to ACCU (6): 98 feet FCU to ACCU (7): 66 feet	7 sets	₱	₱
 5.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	7 sets	₽	₽
5.3 Installation cost in excess of the first ten (10) feet of each unit	439 ft	₽	₱
6.1 Supply, Delivery and Installation of Brand New 2TR/2.5HP Ceiling Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at Processing Center in San Pablo Branch with approximate distance from FCU to ACCU of 100 feet	1 set	₱	₽
 6.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports 	1 set	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- Other necessary materials to complete the installation			
6.3 Installation cost in excess of the first ten (10) feet	90 ft	₱	₱
 7.1 Supply, Delivery and Installation of Brand New 2.5HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: - Info Counter in Bangued Branch FCU to ACCU: 66 feet - Conference Room (1) and MSS (2 – 3) in Mariveles Branch FCU to ACCU (1): 99 feet FCU to ACCU (2): 82 feet FCU to ACCU (3): 82 feet - Conference Room in San Carlos Branch FCU to ACCU: 98 feet - OVP (1) and OVP Staff (2) in Tarlac Branch FCU to ACCU (1): 82 feet FCU to ACCU (2): 82 feet - OBH (1) and Conference Room (2) in Lipa Branch FCU to ACCU (1): 25 feet FCU to ACCU (2): 17 feet - OBH (1) and MSS (2) in Odiongan Branch FCU to ACCU (1): 16 feet FCU to ACCU (2): 31 feet - MSS (1 – 2) in Masbate Branch FCU to ACCU: 85 feet FCU to ACCU: 85 feet 7.2 Installation of units including the following: 	13 sets	P	P
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	13 sets	₽	₱
7.3 Installation cost in excess of the first ten (10) feet of each unit	720 ft	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
8.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air — Conditioner with Horizontal Discharge Air — Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: - OBH (1), Conference Room (2) and Electrical Room (3) in Agoo Branch FCU to ACCU (1): 98 feet FCU to ACCU (2): 98 feet FCU to ACCU (3): 98 feet FCU to ACCU (3): 99 feet FCU to ACCU (1): 99 feet FCU to ACCU (2): 99 feet - Check Releasing in Tarlac Branch FCU to ACCU: 82 feet - OBH (1) and Conference Room (2) in Baliuag Branch FCU to ACCU (1): 41 feet FCU to ACCU (2): 64 feet - MEC (1 – 2), COA (2) and OVP (4) Naga Branch FCU to ACCU (1): 59 feet FCU to ACCU (2): 49 feet FCU to ACCU (3): 49 feet FCU to ACCU (4): 33 feet - Goa Service Office FCU to ACCU (1): 66 feet FCU to ACCU (1): 66 feet FCU to ACCU (1): 66 feet FCU to ACCU: 16 feet - Teller Section in Virac Branch FCU to ACCU: 16 feet - Teller Section (1 – 2) and Admin Section (3) Masbate Branch FCU to ACCU (1): 85 feet FCU to ACCU (2): 76 feet FCU to ACCU (3): 66 feet	18 sets	₽	₽ ·
 8.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB 	18 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
 Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 			
8.3 Installation cost in excess of the first ten (10) feet of each unit	1024 ft	₱	₱
 9.1 Supply, Delivery and Installation of Brand New 1.5HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distances of FCU and ACCU of each set: - Data Room in Tarlac Branch FCU to ACCU: 66 feet - Network Room (1) and Teller Head (2) in 	3 sets	₱	₱
Naga Branch FCU to ACCU (1): 33 feet FCU to ACCU (2): 20 feet			
 9.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	3 sets	₽	₱
9.3 Installation cost in excess of the first ten (10) feet of each unit	89 ft	₱	₽
 10.1 Supply, Delivery & Installation of Brand New 2HP Window Type Inverter Room Air – Conditioner COA Office in Baguio Branch OBH in Bangued Branch OBH and MSS in Bontoc Branch OBH and Conference Room in Balanga Branch MEC and Admin Section in Cabanatuan Branch Conference Room in Camiling Branch OBH and Conference Room in Iba Branch Bongabong Service Office 	19 sets	P	P



Cost Component	No. of Units	Cost per Unit	Total Cost
- MSS, Teller Section, Admin Section and OBH			
in Iriga Branch			
OBH and ABH Office in Legazpi BranchOBH in Virac Branch			
- OBIT III VII ac Branch			
11.1 Supply, Delivery & Installation of Brand New			
Air Curtain			
 Baliuag Branch Malolos Branch (2 units) San Pablo Branch (4 units) Daet Branch (2 units) Naga Branch (2 units) Iriga Branch 	15 sets	₱	₱
- Legazpi Branch			
- Sorsogon Branch (2 units)			
TOTAL		₱	_

Kindly refer for Scope of Works for Lot 3

- 1. Any bid exceeding the following ABC shall not be accepted:
 - a. ₱ **38,033,120.00** for items 1 to 10 (Air conditioning units)
 - b. ₱ **375,000.00** for item 11 (Air curtains)
- 2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 3. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 4. All documents shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 5. Bid proposal must be inclusive of all applicable taxes.
- 6. Warranty requirement is at no cost to SSS.

Name:	
Legal capacity:	-
Signature:	-
Duly authorized to sign the Rid for and behalf of	



Price Schedule(s)/Bid Breakdown (Lot 4)

Name of Bidder	Invitation to Bid Number	
Name of Bidget	Invitation to blu Number	

Cost Component	No. of Units	Cost per Unit	Total Cost
1.1 Supply, Delivery and Installation of Brand New 7.5TR Ceiling Concealed Split Type (Ducted) Air – Conditioner with Vertical Discharge Air – Cooled Condensing Unit complete with standard accessories at MOAS in Cebu Branch with approximate distance from FCU to ACCU of 59 feet	1 set	₱	₱
1.2 Installation of units including the following:			
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₱	₽
1.3 Installation cost in excess of the first ten (10) feet	49 ft	₱	₱
 2.1 Supply, Delivery and Installation of Brand New 5TR/6HP Ceiling Suspended/Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set: Legal Department in Cebu Branch FCU to ACCU: 53 feet Teller Section (1), MSS (2 – 3) and AMS (4) in Lapu – Lapu Branch 	5 sets	₽	₽
FCU to ACCU (1): 46 feet FCU to ACCU (2): 62 feet FCU to ACCU (3): 49 feet FCU to ACCU (4): 43 feet			
2.1 Installation of units including the following:			
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings 	5 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
 Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 			
2.3 Installation cost in excess of the first ten (10) feet of each unit	203 ft	₱	₱
3.1 Supply, Delivery and Installation of Brand New 5TR/6HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at Chapel of Cebu Branch with approximate distance from FCU to ACCU of 30 feet	1 set	₱	₽
 3.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₽	₱
3.3 Installation cost in excess of the first ten (10) feet	20 ft	₱	₽
 4.1 Supply, Delivery and Installation of Brand New 5TR Floor Mounted Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at Roxas Branch with approximate distances from FCU to ACCU of each set: FCU (MSS) to ACCU: 59 feet FCU (MSS) to ACCU: 59 feet FCU (AMS) to ACCU: 92 feet FCU (Admin Section) to ACCU: 72 feet 	4 sets	P	P
 4.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	4 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
4.3 Installation cost in excess of the first ten (10) feet of each unit	242 ft	₱	₱
5.1 Supply, Delivery and Installation of Brand New 3TR/4HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set:			
- MSS in Toledo Branch FCU to ACCU: 56 feet	6 sets	₱	₽
- AMS (1) and MSS (2 – 3) in Tagbilaran Branch FCU to ACCU (1): 115 feet FCU to ACCU (2): 125 feet FCU to ACCU (3): 125 feet - e – Center in Talisay Branch FCU to ACCU (1): 125 feet			
FCU to ACCU (2): 148 feet 5.2 Installation of units including the following:			
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	6 sets	₱	₽
5.3 Installation cost in excess of the first ten (10) feet of each unit	634 ft	₱	₱
6.1 Supply, Delivery and Installation of Brand New 3TR Floor Mounted Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set:			
- MSS (1) and Admin Section (2) in Antique Branch FCU to ACCU (1): 59 feet FCU to ACCU (2): 59 feet	4 sets	₱	₱
- Teller Section (1) and AMS (2) in Kalibo Branch FCU to ACCU (1): 40 feet FCU to ACCU (2): 49 feet			



Cost Component	No. of Units	Cost per Unit	Total Cost
 6.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	4 sets	₽	₽
6.3 Installation cost in excess of the first ten (10) feet of each unit	167 ft	₱	₽
7.1 Supply, Delivery and Installation of Brand New 3TR Ceiling Mounted Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at MSS in Iloilo – Molo Branch with approximate distance from FCU to ACCU of 49 feet	1 set	₱	₱
 7.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₱	₽
7.3 Installation cost in excess of the first ten (10) feet	39 ft	₱	₽
8.1 Supply, Delivery and Installation of Brand New 2.5HP Wall Mounted Inverter Split Type Air — Conditioner with Horizontal Discharge Air — Cooled Condensing Unit complete with standard accessories at the following locations in Cebu Branch with approximate distances from FCU to ACCU of each set and from ECB to designated power panel for additional unit: FCU (PC Head) to ACCU: 66 feet ECB to Power Panel: 15 meters FCU (Communication Room) to ACCU: 86 feet ECB to Power Panel: 30 meters FCU (OSVP) to ACCU: 98 feet	3 sets	₽	₽



Cost Component	No. of Units	Cost per Unit	Total Cost
 8.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Feeder line wires and conduits from power panel to ECB for proposed unit Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	3 sets	P	₱
8.3 Installation cost in excess of the first ten (10) feet of each unit	220 ft	₽	₽
9.1 Supply, Delivery and Installation of Brand New 2.5HP Ceiling Concealed Inverter Split Type Air - Conditioner with Horizontal Discharge Air - Cooled Condensing Unit complete with standard accessories at Processing Center in Cebu Branch with approximate distance from FCU to ACCU of 36 feet	1 set	₽	₱
 9.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₽	₽
9.3 Installation cost in excess of the first ten (10) feet	26 ft	₱	₽
 10.1 Supply, Delivery and Installation of Brand New 2.5HP Wall Mounted Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set: OVP in Bacolod Branch FCU to ACCU (1): 30 feet FCU to ACCU (2): 30 feet Teller Section in Victorias Branch FCU to ACCU: 76 feet 	5 sets	₽	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- OBH (1) and Conference Room (2) in Kalibo Branch FCU to ACCU (1): 30 feet FCU to ACCU (2): 30 feet			
 10.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	5 sets	₱	₱
10.3 Installation cost in excess of the first ten (10) feet of each unit	146 ft	₱	₽
 11.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations in Cebu Branch with approximate distances from FCU to ACCU of each set: FCU (Electrical Room) to ACCU: 49 feet FCU (Lactation Room) to ACCU: 59 feet 11.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Feeder line wires and conduits from power panel to ECB for proposed unit Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	2 sets	₽	P
11.3 Installation cost in excess of the first ten (10) feet of each unit	88 ft	₱	₱
 12.1 Supply, Delivery and Installation of Brand New 1.5HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set: Electrical Room in Cebu Branch FCU to ACCU: 82 feet 	3 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
- MEC in Tagbilaran Branch FCU to ACCU: 66 feet - OBH in Talisay Branch FCU to ACCU: 20 feet Installation of units including the following: - Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape - Enclosed Circuit Breakers (ECB) - Feeder line wires and outdoor conduits from ACCU to ECB - Feeder line wires and conduits from power	3 sets	P	P
 panel to ECB for proposed unit Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 			
Installation cost in excess of the first ten (10) feet of each unit	138 ft	₱	₽
TOTAL		₱	

Kindly refer for Scope of Works for Lot 4

- 1. Any bid exceeding the ABC of ₱ **6,404,885.00** shall not be accepted.
- 2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 3. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 4. All documents shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 5. Bid proposal must be inclusive of all applicable taxes.
- 6. Warranty requirement is at no cost to SSS.

Name:
Legal capacity:
Signature:
Ouly authorized to sign the Bid for and behalf of:



Price Schedule(s)/Bid Breakdown (Lot 5)

Name of Bidder	Invitation to Bid Number

Cost Component	No. of Units	Cost per Unit	Total Cost
1.1 Supply, Delivery and Installation of Brand New 5TR/6HP Floor Mounted Inverter Split Type Air — Conditioner with Horizontal Discharge Air — Cooled Condensing Unit complete with standard accessories at the following locations in Davao Branch with approximate distances from FCU to ACCU of each set: FCU (Legal) to ACCU: 100 feet FCU (Conference Room) to ACCU (2): 100 feet	2 sets	₱	₱
1.2 Installation of units including the following:			
 Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	2 sets	₱	₽
1.3 Installation cost in excess of the first ten (10) feet of each unit	180 ft	₽	₱
 2.1 Supply, Delivery and Installation of Brand New 3TR/4HP Floor Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at the following locations with approximate distance from FCU to ACCU of each set: AMS in Mati Branch FCU to ACCU: 90 feet AGAS in Cagayan de Oro Branch FCU to ACCU: 100 feet 	3 sets	₱	₽
- MSS in Oroquieta Branch FCU to ACCU: 80 feet			
2.1 Installation of units including the following:			
- Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape	3 sets	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
 Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 			
2.3 Installation cost in excess of the first ten (10) feet of each unit	240 ft	₽	₱
3.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at Admin Section of MS1D in Davao Branch with approximate distance from FCU to ACCU of 60 feet	1 set	₱	₽
 3.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₱	₽
3.3 Installation cost in excess of the first ten (10) feet	50 ft	₱	₱
4.1 Supply, Delivery and Installation of Brand New 2HP Wall Mounted Inverter Split Type Air – Conditioner with Horizontal Discharge Air – Cooled Condensing Unit complete with standard accessories at OBH in Gingoog Branch with approximate distance from FCU to ACCU of 70 feet	1 set	₱	₽
 4.2 Installation of units including the following: Materials for the first ten (10) feet such as refrigerant, refrigerant pipes and fittings, welding accessories, electrical wires and conduits, pipe insulation and polyethylene tape Enclosed Circuit Breakers (ECB) Feeder line wires and outdoor conduits from ACCU to ECB Drain pipes and fittings Mounting Platforms, Hangers and Supports Other necessary materials to complete the installation 	1 set	₱	₱
4.3 Installation cost in excess of the first ten (10) feet	60 ft	₱	₱



Cost Component	No. of Units	Cost per Unit	Total Cost
 5.1 Supply, Delivery and Installation of Brand New 2HP Window Type Inverter Room Air – Conditioner General Santos Branch (6 units) Koronadal Branch (2 units) Tacurong Branch 	9 sets	₽	₽
 6.1 Supply, Delivery and Installation of Brand New Air Curtain Panabo Branch (2 units) CDO – Lapasan Branch (4 units) San Francisco, ADS (2 units) Gingoog Branch (2 units) Oroquieta Branch (2 units) Zamboanga Branch (3 units) Ipil Branch (2 units) Dipolog (3 units) Pagadian Branch (2 units) Basilan SO (2 units) 	24 sets	₱	₱
TOTAL		₱	ı

Kindly refer for Scope of Works for Lot 5

Note:

- 1. Any bid exceeding the following ABC shall not be accepted.
 - a. \triangleright 2,030,195.00 for items 1 to 5 (Air conditioning units)
 - b. ₱ **600,000.00** for item 11 (Air curtains)
- 2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 3. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 4. All documents shall be signed, and each and every page thereof shall be initialed, by the duly authorized representative/s of the Bidder.
- 5. Bid proposal must be inclusive of all applicable taxes.
- 6. Warranty requirement is at no cost to SSS.

Name:	
Legal capacity:	
Signature:	
Duly authorized to sign the Rid for and behalf of:	



	Fo	ormula in the Com	putatio	on of NFCC	
		LOT NO			
		NAME OF	PROJEC	CT	
		NAME OF C	COMPA	NY	
		s – Current Liabilitie cts including Award			
YEAR	Cl	URRENT ASSETS		CURRENT L	IABILITIES
TOTAL					
Value of Outsta CONTRA DESCRIPI	CT	rks under On-going TOTAL CONTRACT AMOUNT AT AWARD	PER PL	cts: CENTAGE OF ANNED AND ACTUAL OMPLISHMENT	ESTIMATED COMPLETION TIME
TOTAL	L				
Jse additional sh FORMULA: 15 (Current As		us Current Liabilitie	_) – es minus	Total Outstan Works	= NFC
		PNFC	CC	_	
Prepared and Sub					



(Name of Bank)
LOT NO
COMMITTED LINE OF CREDIT CERTIFICATE
Date:
Social Security System (SSS) SSS Main Building, East Avenue Diliman, Quezon City
CONTRACT PROJECT :
This is to certify that the above Bank/Financing Institution with business address indicated above, commits to provide the (Supplier/Distributor/Manufacturer/Contractor), if awarded the abovementioned Contract, a credit line in the amount specified above which shall be exclusively used to finance the performance of the above-mentioned contract subject to our terms, conditions and requirements.
The credit line shall be available within fifteen (15) calendar days after receipt by the (Supplier/Distributor/Manufacturer/Contractor) of the Notice of Award and such line of credit shall be maintained until issuance of Certificate of Acceptance by the Social Security System.
This Certification is being issued in favor of said (Supplier/Distributor/Manufacturer/Contractor) in connection with the bidding requirement of (Name of Procuring Entity) for the above-mentioned Contract. We are aware that any false statements issued by us make us liable for perjury.
The committed line of credit cannot be terminated or cancelled without the prior written approval of Social Security System.
Name and Signature of Authorized Financing Institution Office
Office Designation
Concurred by:
Name & Signature of (Supplier/Distributor/Manufacturer/Contractor) Authorized Representative
Official Designation SUBSCRIBED AND SWORN TO BEFORE ME this day of at Philippines, Affiant exhibited to me his/her competent Evidence of Identity (as defines by the 2004 Rules on Notarial Practice issued on at, Philippines.
NOTARY PUBLIC
Doc No. : Page No. : Book No. : Series of : (Note: The amount committed should be machine validated in the Certificate itself)



FORM-05

STATEMENT OF ON-GOING GOVERNMENT AND PRIVATE CONTRACTS

NOTE: INCLUDING PROJECTS WITH NON-DISCLOSURE AGREEMENT (NDA)

NAME OF CONTRACT	DATE OF CONTRACT	CONTRACT DURATION	OWNER'S NAME, ADDRESS, CONTACT NUMBERS AND E- MAIL ADDRESS	KINDS OF GOODS	AMOUNT OF CONTRACT	VALUE OF OUTSTANDING CONTRACT	REMARKS (Indicate "With NDA" or "Without NDA")



FORM-06

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THE PROJECT TO BE BID EQUIVALENT TO AT LEAST 50% OF THE ABC WITH ATTACHED CERTIFICATE OF FINAL COMPLETION

Air - Conditioning Units and Air Curtains

LOT 1 - Air – Conditioning Units for Main and Makati Buildings (118 units)

NAME OF CONTRACT	CONTRACT TERM	AMOUNT OF CONTRACT	CONTACT PERSON, CONTACT NO., ADDRESS, AND EMAIL ADDRESS



FORM-06-A

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THE PROJECT TO BE BID EQUIVALENT TO AT LEAST 50% OF THE ABC WITH ATTACHED CERTIFICATE OF FINAL COMPLETION

Air - Conditioning Units and Air Curtains

LOT 2 - Air – Conditioning Units for NCR Branches (177 units)

NAME OF CONTRACT	CONTRACT TERM	AMOUNT OF CONTRACT	CONTACT PERSON, CONTACT NO., ADDRESS, AND EMAIL ADDRESS



FORM-06-B

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THE PROJECT TO BE BID EQUIVALENT TO AT LEAST 50% OF THE ABC WITH ATTACHED CERTIFICATE OF FINAL COMPLETION

Air - Conditioning Units and Air Curtains

LOT 3 - (200) - Air - Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices

NAME OF CONTRACT	CONTRACT TERM	AMOUNT OF CONTRACT	CONTACT PERSON, CONTACT NO., ADDRESS, AND EMAIL ADDRESS



FORM-06-C

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THE PROJECT TO BE BID EQUIVALENT TO AT LEAST 50% OF THE ABC WITH ATTACHED CERTIFICATE OF FINAL COMPLETION

Air - Conditioning Units and Air Curtains

LOT 4 - Air – Conditioning Units for Visayas Division and Branches (36 units)

NAME OF CONTRACT	CONTRACT TERM	AMOUNT OF CONTRACT	CONTACT PERSON, CONTACT NO., ADDRESS, AND EMAIL ADDRESS



FORM-06-D

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT SIMILAR TO THE PROJECT TO BE BID EQUIVALENT TO AT LEAST 50% OF THE ABC WITH ATTACHED CERTIFICATE OF FINAL COMPLETION

Air - Conditioning Units and Air Curtains

Lot 5: (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches

NAME OF CONTRACT	CONTRACT TERM	AMOUNT OF CONTRACT	CONTACT PERSON, CONTACT NO., ADDRESS, AND EMAIL ADDRESS



Bid Securing Declaration Form

Air - Conditioning Units and Air Curtains

LOT 1 - Air – Conditioning Units for Main and Makati Buildings (118 units)

	-
REPUBLIC OF THE PHILIPPINES) CITY OF	
) S.S.	

BID SECURING DECLARATION

Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this _____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED

REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]



FORM-07-A

Bid Securing Declaration Form

Air - Conditioning Units and Air Curtains

LOT 2 - Air – Conditioning Units for NCR Branches (177 units)

BID SECURING DECLARATION

Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this _____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED

REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice] GPPB Resolution No. 16-2020, dated 16 September 2020



Bid Securing Declaration Form

Air - Conditioning Units and Air Curtains

LOT 3 - (200) - Air – Conditioning Units and (15 units) Air Curtains for Luzon Division, Branches and Service Offices

BID SECURING DECLARATION

Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this _____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice] GPPB Resolution No. 16-2020, dated 16 September 2020



FORM-07-C

Bid Securing Declaration Form

Air - Conditioning Units and Air Curtains

LOT 4 - Air – Conditioning Units for Visayas Division and Branches (36 units)

REPUBLIC OF THE PHILIPPINES) CITY OF	
) S.S.	

BID SECURING DECLARATION

Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this _____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]



FORM-07-D

Bid Securing Declaration Form

Air - Conditioning Units and Air Curtains

LOT 5 - (16) - Air – Conditioning Units and (24 units) Air Curtains for Mindanao Branches

BID SECURING DECLARATION

Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this _____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]

[Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]



Contract Agreement Form for the Procurement of Goods (Revised)

[Not required to be submitted with the Bid, but it shall be submitted within ten (10) days after receiving the Notice of Award]

CONTRACT AGREEMENT

Air - Conditioning Units and Air Curtains

ITB-SSS-Goods-2024-

THIS AGREEMENT made between:

SOCIAL SECURITY SYSTEM, a government-owned and controlled corporation created pursuant to Republic Act No. 11199, with principal office address at SSS Building, East
Avenue, Diliman, Quezon City, represented herein by its Approving Authority and (Position
of Approving Authority), (Name of Approving Authority) and (Position of Signatory),
(Name of signatory), duly authorized pursuant to Administrative Order
, (pertaining to Approving Authority) (Annex
"A") and Office Order, (Annex "B") (pertaining to
signatories), hereinafter referred to as the "SSS";
- a n d —
- a n u —
(NAME OF SUPPLIER), of legal age, Filipino, single/married, with principal address at, hereinafter referred to as the "Supplier".
If corporation
(NAME OF SUPPLIER), a corporation duly created and existing pursuant to the laws of the
Republic of the Philippines, with principal office address at
represented herein by its (Position of Signatory), (Name of Signatory), duly authorized
pursuant to,, hereinafter referred to as the
"Supplier".
11

WHEREAS, the Entity invited Bids for certain goods and ancillary services, particularly [brief description of goods and services] (PROJECT) and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of [contract price in words and figures in specified currency] (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.



- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as integral part of this Agreement, *viz.*:
 - a. Philippine Bidding Documents (PBDs);
 - i. Schedule of Requirements;
 - ii. Technical Specifications;
 - iii. General and Special Conditions of Contract; and
 - iv. Supplemental or Bid Bulletins, if any
 - b. Supplier's bid, including the Eligibility requirements, Technical and Financial Proposals, and all other documents or statements submitted;

Bid form, including all the documents/statements contained in the Bidder's bidding envelopes, as annexes, and all other documents submitted (*e.g.*, Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;

- c. Performance Security;
- d. Notice of Award of Contract; and the Bidder's conforme thereto; and
- e. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. Winning bidder agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Orders, and Warranty Security, shall likewise form part of the Contract.
- 3. In consideration for the sum of [total contract price in words and figures] or such other sums as may be ascertained, [Named of the bidder] agrees to [state the object of the contract] in accordance with his/her/its Bid.
- 4. SSS agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the date and place indicated in their respective acknowledgments.

[insert Name and Signature]	linsert Name and Signature
[Insert Position of Signatory]	[Insert Position of Signatory]
for:	for:
222	[Insert Name of Supplier]



(In case of double acknowledgment which is usually used by the SSS)

S	SIGNED IN THE PRESENCE OF:	
(Name of Certifying officer as		
(Position of Certifying Officer	•	
(Department/Office of Certify		
•		
FUNDS AVAILABLE:		
APP No.:		
	FIRST ACKNOWLEDGMENT	
Republic of the Philippines)	S.S.	
	2.2.	
BEFORE ME, a Notary	y Public for and in, Ph personally appeared:	nilippines, on this
Name	Competent Evidence of Identity	Date/Place of Issue
() pages, is acknowledged to me that the the free and voluntary act and	person who executed the foregoing including this page and excluding same is his/her/their free and voluntated deed of the principal he/she /they reproduced AND SEAL on the date and place fit	annexes, and he/she/they ry act and deed as well as resent/s in this instance.
Doc. No; Page No; Book No; Series of 20		



SIGNED IN THE PRESENCE OF:

	ECOND ACKNOWLEDGMENT	
Republic of the Philippines)	S.S.	
BEFORE ME, a Notary day of	Public for and in, Ph, Ph, Ph, Ph, Ph, Ph, Ph, Ph	nilippines, on this
Name	Competent Evidence of Identity	Date/Place of Issue
() pages, incacknowledged to me that the corporation to include succeed principal he/she/they represent	person who executed the foregoing cluding this page and excluding as e same is his/her/their free and voing phrase) as well as the free and vole/s in this instance. AND SEAL on the date and place fin	unnexes, and he/she/they luntary act and deed (if untary act and deed of the
Doc. No; Page No; Book No; Series of 20		



Omnibus Sworn Statement (Revised)

REPUBLIC OF THE PHILIPPI	NES)		
CITY/MUNICIPALITY OF) S.S.		

AFFIDAVIT

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

1. Select one, delete the other:

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. Select one, delete the other:

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity] as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;

6. Select one, delete the rest:

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, Procurement Agent if engaged, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, Procurement Agent if engaged, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;



[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, Procurement Agent if engaged, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. *[Name of Bidder]* is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a) Carefully examining all of the Bidding Documents;
 - b) Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - c) Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d) Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s.1930, as amended, or the Revised Penal Code.

IN WITNESS	WHEREOF , I have hereunto set my hand this	day of _	, 20 at	
Philippines.				

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]

[Insert signatory's legal capacity]

Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]



SECRETARY'S CERTIFICATE

I, <NAME OF CORPORATE SECRETARY>, of legal age, <Civil Status>, Filipino citizen and with business at <Company Address>, after being duly sworn, hereby depose and state that:

- 1. I am the Corporate Secretary of **<COMPANY NAME>**, a Corporation duly organized and existing under and by virtue of the laws of the Philippines, with principal office at < Office Address>.
- 2. As the Corporate Secretary, I have custody and access to the records of the Corporation.
- 3. I am familiar with the facts herein certified and duly authorized to certify the same.
- 4. I hereby certify that during a regular meeting of the Board of Directors of the Corporation held on < Date of Meeting>, at which meeting a quorum was present, the following Resolution/s was/were unanimously passed, approved and adopted:
 - a) RESOLVED that **<COMPANY NAME>**, authorized and empowered the following to participate in the bidding for the <**PROJECT NAME>** of the

	SOCI	AL SECURI	ITY SYSTEM:	
		NAME	POSITION/DESIGNATION	SIGNATURE
	1. 2.			
b	grante		THER that, if awarded the Contract and authority to enter into contract FEM:	
		NAME	POSITION/DESIGNATION	SIGNATURE
	1. 2.			
	Corpor and/or might said re	ration has/ha to represent do if persona presentative/	RTHERMORE that, the designated we the full power to perform any and the Corporation as fully and effectively present, and hereby satisfying a shall lawfully do or cause to be do I have hereunto set my hand this or or or or	ad all acts necessary vely as the Corporation nd confirming all the one by virtue hereof.
			NAME & SIGNATURE	of Corporate Secretary
	g exhibite	d to me his/h	N to before me this day of her <government and="" deta<="" id="" issued="" td=""><td></td></government>	
Doc No				
Page No.				
Book No				
Series of		-		



