

Republic of the Philippines Department of Social Welfare and Development

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BIDDING DOCUMENTS

SUBSCRIPTION TO A MANAGED SERVICES FOR DSWD COMPLETE SUITE OF PRIMARY ICT SECURITY DEVICES FOR CY 2022

ITB No. GOP/21-DSWD-042 (PR No. 2021100669)



NOVEMBER 2021

PHILIPPINE BIDDING DOCUMENTS

(As Harmonized with Development Partners)

Procurement of GOODS

Government of the Republic of the Philippines

Sixth Edition July 2020

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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.

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





INVITATION TO BID FOR

SUBSCRIPTION TO A MANAGED SERVICES FOR DSWD COMPLETE SUITE OF PRIMARY ICT SECURITY DEVICES FOR CY 2022

— ITB No. GOP/21-DSWD-042 — (PR No. 2021100669)

- 1. The Department of Social Welfare and Development (DSWD), through the Information and Communications Technology Management Service (ICTMS) – Maintenance and Other Operating Expenses (MOOE) National Expenditure Programs (NEP) FY 2022 intends to apply the sum of Thirty-Eight Million Pesos (PHP 38,000,000.00) being the Approved Budget for the Contract (ABC) to payments under the contract for Subscription to a Managed Services for DSWD Complete Suite of Primary ICT Security Devices for CY 2022. Bids received in excess of the ABC shall be automatically rejected at bid opening
- 2. The DSWD now invites bids for the above Procurement Project. Delivery of the Goods shall be in accordance with Section VI (Schedule of Requirements). Bidders should have completed, within **five (5) years** from 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 (Instructions to Bidders).
- 3. Bidding will be conducted through open competitive bidding procedures using a nondiscretionary "*pass/fail*" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

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 No. 5183.

- 4. Prospective Bidders may obtain further information from **DSWD BAC Secretariat** and inspect the Bidding Documents at the address given below during **08:00 AM** to **05:00 PM** from **Monday** to **Friday**.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders on **12 November 2021** to **01 December 2021** from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents in the amount of **Twenty-Five Thousand Pesos (PHP 25,000.00)**. The DSWD shall allow the bidder to present its proof of payment for the fees in person.

- 6. The DSWD will hold a Pre-Bid Conference on 19 November 2021, 03:30 PM at Procurement Management Service (PMS) Conference Room, 2/F Mahusay Building, DSWD Central Office, IBP Road, Constitution Hills, Quezon City and/or through video conferencing or webcasting via google meet, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address indicated below, on or before **01 December 2021, 09:00 AM**. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 14.
- 9. Bid opening shall be on 01 December 2021, 11:00 AM at the PMS Conference Room, 2/F Mahusay Building, DSWD Central Office, IBP Road, Constitution Hills, Quezon City and/or through video conferencing via google meet. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. To facilitate the immediate implementation of the procurement of this Project, the DSWD shall proceed with the conduct of Early Procurement Activities (EPA), pursuant to Section 7.6 of the 2016 Revised IRR of RA 9184, Section 19 of the General Provisions of the NEP FY 2022 and Government Procurement Policy Board (GPPB) Resolution No. 14-2019 dated 17 July 2019
- 11. The DSWD 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.
- 12. For further information, please refer to:

THE CHAIRPERSON

DSWD Bids and Awards Committee c/o BAC Secretariat 2/F Mahusay Building, DSWD Central Office IBP Road, Constitution Hills, Quezon City Email Address: bacsec@dswd.gov.ph Telephone Nos.: (02) 8931-8101 to 07 local 10090 or 10097 Fax No.: (02) 8951-7116 13. You may visit the following websites:

For downloading of Bidding Documents: <u>www.philgeps.gov.ph</u> or <u>www.dswd.gov.ph</u>

11 November 2021

(Original Signed) NOEL M. MACALALAD Assistant Secretary and Chairperson, Bids and Awards Committee

Section II. Instructions to Bidders

1. Scope of Bid

The Procuring Entity, **DSWD** wishes to receive Bids for the **Subscription to a Managed Services for DSWD Complete Suite of Primary ICT Security Devices**, with identification number **ITB No. GOP/21-DSWD-042**.

The Procurement Project (referred to herein as "Project") is composed of **one** (1) lot, 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 **NEP FY 2022** in the amount of **Thirty-Eight Million Pesos (PHP 38,000,000.00)**.
- 2.2. The source of funding is:
 - a. NGA, the National Expenditure Program.

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 exceeding those allowed under the rules may participate pursuant to:

- i. 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.
- 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. For the procurement of Non-expendable Supplies and Services: 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 Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than twenty percent (20%) of the Project.

The Procuring Entity has prescribed that:

- a. Subcontracting is not allowed.
- 7.2. Subcontracting of any portion of the Project does not relieve the Supplier of any liability or obligation under the Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants, or workmen as fully as if these were the Supplier's own acts, defaults, or negligence, or those of its agents, servants, or workmen.

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 and/or through videoconferencing/webcasting 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 **five** (5) 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:
 - a. 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 until **One Hundred Twenty (120)** calendar days from the date of opening of bids. 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 9 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 15 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:

Option 1 – One Project having several items that shall be awarded as one contract.

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

20.1. 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

ITB Clause			
5.3	For this purpose, contracts similar to the Project shall be:		
	a. Subscription/ Deployment/ Procurement/ Acquisition of ICT security devices/ firewalls.		
	b. completed within five (5) years p and receipt of bids.	prior to the deadlin	e for the submission
7.1	Subcontracting is not allowed.		
12	The price of the Goods shall be quoted DDP at the delivery site indicated in Section VI (Schedule of Requirements) or the applicable International Commercial Terms (INCOTERMS) for this Project.		
14.1	The bid security shall be in the form of a following forms and amounts:	Bid Securing Decl	aration, or any of the
	a. The amount of not less than PHP 760,000.00 if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or		
	b. The amount of not less than PHP Bond.	2 1,900,000.00 if bic	l security is in Surety
15	Each Bidder shall submit one (1) original and one (1) copy of the first and second components of its Bid. Forms provided in Section IX (Bidding Forms) must be completed without any alterations to their format, and no substitute form shall be accepted.		
19.3			
	Particulars	Quantity	ABC (in PHP)
	Subscription to a Managed Services for DSWD Complete Suite of Primary ICT Security Devices	1 lot	38,000,000.00
20.1	The Lowest Calculated Bid (LCB) or Single Calculated Bid (SCB), as the case may be, shall submit the following additional documents (<i>in original form or certified true copy or as specified</i>) during the Post-Qualification Stage:		
	1) Latest income tax returns (ITR) are those covering the immediately preceding year while latest business tax returns (BTR) are those filed and paid for the last six (6) months preceding the date of bid submission and through the Electronic Filing and Payment System (eFPS) of the BIR. BTR		

	refers to the Value Added Tax (VAT) or Percentage Tax per BIR Revenue Regulation No. 03-2005.
	2) Updated Certificate of PhilGEPS Registration (Platinum Membership);
	3) Original and duly notarized certification that the Service Provider have been in the business of providing ICT manage services, maintenance support, on-call trouble shooting, consulting, training and migration services for at least five (5) years;
	4) Original and duly notarized certification from the Service Provider that the offered solution/ goods has been in the market for at least five (5) years; and,
	5) List of clients in Luzon, Visayas, Mindanao and the National Capital Region (NCR) (at least one in each area) which the service provider had previously deployed the solution/ goods successfully.
21.1	No further instructions.

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 prior to 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 IV** (**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

GCC Clause 1 **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: For Goods supplied from abroad: The delivery terms applicable to the Contract are DDP delivered as indicated in Section VI (Schedule of Requirements). In accordance with INCOTERMS. For Goods supplied from within the Philippines: The delivery terms applicable to this Contract are as indicated in Section VI (Schedule of Requirements). Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination. 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 at the Project Site is defined in Section VI (Schedule of Requirements). Incidental Services – The Supplier is required to provide all additional services, if any, specified in Section VI. Schedule of Requirements. 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. 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.

Special Conditions of Contract

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 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 in accordance with Section VI (Schedule of Requirements).
4	The DSWD-Inspection Committee, in cooperation with the Information and Communications Technology Management Service (ICTMS) and Procurement Management Service (PMS), shall inspect the goods/services and conduct tests for the compliance with the required technical specifications prior to deployment.

Section VI. Schedule of Requirements

Subscription to a Managed Services for DSWD Complete Suite of Primary ICT Security Devices

Particulars	Quantity
A. Central Office (CO)	
• 10G Next Generation Firewall (FW) for CO Wide Area Network (WAN)	• 2 Units (HA mode)
• 10G Next Generation FW for Local Area Network (LAN)	• 2 Units (HA mode)
• 10G Next Generation IPS for CO	• 2 Units (1 sensor, 1 Management Console)
FW Centralize Management	• 1 Unit (Admin Management for all Firewall)
B. Field Offices (FOs)	
• 10G Next Generation Firewall	• 17 Units (16 FOs, 1 spare)
 C. Disaster Recovery Site Next Generation FW for DR 10G Next Generation IPS for DR 	 2 Units (HA mode) 1 Sensor Unit

A. Delivery Sites

- 1. Central Office DSWD Complex, Batasan Hills, Quezon City
- 2. Disaster Recovery Site Clark Pampanga (whichever is the active DR Site of DSWD for the year)
- 3. 16 Field Offices
 - a. DSWD Field Office 1 San Fernando City, La Union
 - b. DSWD Field Office 2 Carig, Sur, Tuguegarao City
 - c. DSWD Field Office 3 San Fernando City, Pampanga
 - d. DSWD Field Office 4A Muntinlupa City
 - e. DSWD Field Office 4B Malate, Manila
 - f. DSWD Field Office 5 Legaspi City, Albay
 - g. DSWD Field Office 6 Molo, Iloilo
 - h. DSWD Field Office 7 Cebu
 - i. DSWD Field Office 8 Tacloban City, Leyte
 - j. DSWD Field Office 9 Zamboanga, Del Sur
 - k. DSWD Field Office 10 Misamis Oriental, CDO
 - 1. DSWD Field Office 11 Davao Del Sur
 - m. DSWD Field Office 12 Koronadal City, South Cotabato
 - n. DSWD Field Office CARAGA Butuan City, Agusan Del Norte
 - o. DSWD Field Office CAR Baguio City, Benguet
 - p. DSWD Field Office NCR Legarda, Manila

B. Coverage:

- Implementation: Ninety (90) calendar days after Notice to Proceed (NTP)
- Service Subscription and Support Coverage: until December 31, 2022 with at least three (3) months of post-contract transition support at no additional cost to the Department.

C. Payment Schedule:

Mile- stone	Project Phases	Expected Activities	Completion Indicators	Payment (% of Total Contract Price)
1	Kick-off and Inception (15 calendar days after NTP)	 Kick-off/ Inception Meeting Implementation Planning 	 Inception Reports Implementation Plan 	10%
2	Placement, Configuration, Testing and Acceptance of Servicing Devices (90 calendar days after NTP)	 Placement of servicing firewall and IPS equipment to all locations Setup and Configuration Successful Testing and Turn-over Acceptance Report 	 Inventory/ Listing of Servicing Equipment per target location Configuration Documentation Certificate of Operational Acceptance ** for cases of winning incumbent providers whose equipment are still compliant and serviceable Certification that such equipment is compliant and in good condition 	20%
4	Management, Monitoring and Maintenance Support Checkpoint (180 calendar days after NTP)	 Consolidation of Monthly Operation Report Summary of Interventions and issue resolutions provided Training Vouchers or Training Certificate 	 Certificate of Satisfactory Service Completion Monthly Maintenance Activity Report 	70%

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

Section VII. Technical Specifications

Technical Specifications

DSWD Specifications	Bidder's Specifications ¹
Subscription to a Managed Services for DSWD	Brand:
Complete Suite of Primary ICT Security Devices	Model:
for CY 2022	Detailed Specifications:
VALUE PREPOSITION:	
The services would cover all major sites of DSWD	
(CO, 16 FOs, and Remote Data Center) and the	
subscription would provide;	
1. Free use of next generation firewalls capable of	
parallel processing of new threats instead of the	
old and standard way of sequential processing	
of data traffic.	
2. Free use of next generation Intrusion Prevention	
and Mitigation devices capable of stopping	
hackers, crackers, malware and zero day	
exploits.	
3. Free use of administrator's toolkit for managing	
and maintaining multiple servers, storage and devices with complete audit logs, reports and	
session recording.	
4. Free hardware maintenance with 24x7 support	
5. Free Installation, setup, configuration,	
integration into existing network, technical on-	
site support, and onsite issue resolution.	
6. Continuous subscription to firmware and	
software updates.	
7. Web Antivirus signatures.	
8. Intrusion protection, and detection signatures	
9. Other security related subscriptions.	
10. Access to Technical support, online resources	
and portals.	
11. Access to new software updates, fixes, patches	
and security upgrades.	

¹ IMPORTANT NOTE: Detailed Specifications must be provided. 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.

	nuous update of vulnerability signatures,	
	iltering to quell newly discovered exploits,	
	exposure to hackers, control virus	
	ion proliferation and safeguard users from	
	ious web sites.	
	of specialized knowledge transfer training	
	y for at least 25 DSWD network security	
engin		
	of an onsite support by certified engineers itical devices for faster issue resolution.	
SPECIFIC	CATIONS:	
I. NEXT (MANAGE	GENERATION UNIFIED THREAT	
A. CENTH	RAL OFFICE (CO) REQUIREMENT	
1. Next G	eneration Unified Threat Management	
	de Area Network	
	ctional Requirements	
Platfor	1	
1.1.1.	The Service Provider shall propose two	
	(2) 10G Next Generation Firewalls with	
	a capability of supporting at least fifteen	
	(15) gigabit per second of application	
	firewall throughput and at least eight (8)	
	gigabit per second for threat prevention	
	and modern malware protection.	
1.1.2.	The proposed firewalls shall support at	
	least <u>three (3)</u> million concurrent sessions	
	and at least ONE HUNDRED AND	
	FIFTY THOUSAND (150,000) new	
	sessions per second.	
1.1.3.	The proposed firewalls shall support at	
	least <u>FIVE THOUSAND (5,000)</u>	
	concurrent sessions of SSL VPN clients	
	inclusive of any required subscription	
	licenses.	
1.1.4.	Each of the proposed firewalls should	
	have at least TWENTY (20) 10G	
	network ports inclusive of at least twenty	
	(20) SPF+ transceivers that are necessary	
	to establish complete connectivity with	
	existing network devices in the location.	
1.1.5.	The proposed firewall must have a	
	capability to provide secure portalized	
	access to Intranet Web Applications	
	without the need to install a VPN Client.	

110		
1.1.6.	Proposed firewall must be configured	
	with HIGH AVAILABILITY.	
	se see additional feature specifications on	
AN	NEX "A".	
2. Next C	Generation Unified Threat Management	
for CC) Local Area Network	
2.1. Fund	ctional Requirement	
Platf	-	
÷	The Service Provider shall propose two	
	(2) Next 10G Generation Firewall	
	(inclusive of 1 on-site spare) with the	
	capability of supporting at least $\underline{FIVE}(5)$	
	gigabit per second of application firewall	
	throughput and <u>TWO (2)</u> gigabit per	
	second for threat prevention and modern	
0.1.0	malware protection.	
2.1.2.	The proposed firewalls shall support at	
	least <u>ONE (1)</u> million concurrent	
	sessions and at least <u>SEVENTY</u>	
	THOUSAND (70, 000) new sessions per	
	second.	
2.1.3.	Each of the proposed firewalls should	
	have at least FOUR (4) gigabit network	
	ports and FOUR (4) 10G network ports	
	inclusive of at least FOUR (4) SFP/SPF+	
	transceivers that are necessary to	
	establish complete connectivity with	
	existing network devices in the location.	
2.1.4.	Proposed firewall must be configured	
	with HIGH AVAILABILITY.	
2.2. Plea	se see additional feature specifications on	
ANI	NEX "A".	
3. Next	Generation Firewall Centralize	
Manag	gement Platform for CO	
3.1. Feat	ure Specifications	
Platfo	rm	
3.1.1.	The Service Provider shall propose ONE	
	(1) Next Generation Firewall Centralized	
	Management Appliance with a capability	
	of supporting at least <u>25</u> remote firewalls.	
3.1.2.	The proposed Centralized Firewall	
	Management must be capable of both	
	PASSIVE and ACTIVE high availability	
	setup.	
313	The proposed Centralized Firewall	
5.1.5.	Management must be capable of both	
	Local and RADIUS administrator's	
	authentication.	
	aumentication.	

3.1.4.	The proposed Centralized Firewall
	Management must have GUI, Command
	Line Interface XML-Based REST API
215	for management console.
3.1.5.	The proposed Centralized Firewall
	Management must be capable of
	supporting RAID with at least 16TB
	usable capacity.
3.1.6.	The proposed Centralized Firewall
	Management must be have redundant
	power supply.
3.2 Dloor	se see additional feature specifications on
	-
ANN	NEX "A".
B. FIELD	OFFICES (FO) REQUIREMENT
1. Next G	eneration Unified Threat Management
	for Field Offices
	tional Requirements
Platfor	▲
v	The Service Provider shall propose
1.1.1.	SEVENTEEN (16) 10G Next Generation
	Firewalls (proposed firewalls) with one
	(1) spare with a capability of supporting
	at least TWO (2) gigabit per second of
	application firewall throughput and at
	least <u>SEVEN HUNDRED FIFTY</u> (750)
	megabit per second for threat prevention
	and modern malware protection.
110	-
1.1.2.	The proposed firewalls shall support at
	least ONE HUNDRED FIFTY-
	THOUSAND (150,000) concurrent
	sessions and at least <u>TEN THOUSAND</u>
	(10,000) new sessions per second.
1.1.3.	The proposed firewalls should have at
	least FOUR (4) gigabit network ports and
	FOUR (4) 10G network ports inclusive of
	· · · · ·
	at least sixteen (16) SFP/SPF+
	transceivers that are necessary to
	establish complete connectivity with
	existing network devices in the location.
1.2. Pleas	se see additional feature specifications on
	NEX "A".
1 B 1 (1)	

C DIGASTED DECOVERY SITE, DEMOTE	
C. DISASTER RECOVERY SITE: REMOTE	
DATA CENTER	
1. Next Generation Unified Threat Management	
Device for DR Site	
1.1. Functional Requirements	
Platform	
1.1.1. The Service Provider shall propose <u>TWO</u>	
(2) 10G Next Generation Firewalls	
(inclusive of on-site spare) with the	
capability of supporting at least <u>FIVE (5)</u>	
GIGABIT per second of application	
firewall throughput and at least $\underline{\text{TWO}}(2)$	
GIGABIT per second for threat	
prevention and modern malware	
protection.	
1.1.2. The proposed firewalls shall support at	
least ONE million (1,000,000)	
concurrent sessions and at least ONE	
HUNDRED TWENTY THOUSAND	
(120,000) new sessions per second.	
1.1.3. The proposed firewalls shall support at	
least FIVE THOUSAND (5,000)	
concurrent sessions of SSL VPN clients	
inclusive of any required subscription	
licenses.	
1.1.4. The proposed firewalls should have at	
least TWENTY (20) 10G network ports	
inclusive of at least sixteen (16)	
SFP/SPF+ transceivers that are necessary	
to establish complete connectivity with	
existing network devices in the location.	
1.1.5. Proposed firewall must be configured	
with HIGH AVAILIBILITY .	
1.2. Please see additional feature specifications on	
ANNEX "A".	
II. Next Generation Intrusion Prevention	
System (IPS) for DSWD	
1. Central Office Requirement:	
1.1. Sensors:	
1.1.1. Appliance with at least 18x (9 in-line	
pairs) 10G ports capable of at least	
10Gbps inspection throughput.	
1.1.2. In-line port pairs must support traffic-	
bypass in cases of device failure.	
1.1.3. Must connect to the IPS Management	
System.	

1.2 Managamant Contam		
1.2. Management Center:	un a la l	
	rposely built for	
-	IPS Sensors describe	
above.	facture encoifications on	
1.3. Please see additional	reature specifications on	
ANNEX "B".		
2. Remote Datacenter Re	auiromont.	
2.1. Sensors:	quil ement.	
	at least 18x (9 in-line	
	ts capable of 10Gbps	
inspection through		
	s must support traffic-	
bypass in cases of		
• -	the Management System	
located at Centra	.	
2.2. Please see additional a ANNEX "B".	reature specifications on	
AININEA D.		
III. Project Coverage		
III. Troject Coverage		
A. Service Area		
	vill be reporting to the	
The service provider w		
The service provider w	1 0	
DSWD offices if there are	1 0	
DSWD offices if there are that needs resolution.	major issues or concerns	
DSWD offices if there are that needs resolution.1. Central Office - DS	1 0	
DSWD offices if there are that needs resolution.1. Central Office - DS Hills, Quezon City	major issues or concerns WD Complex, Batasan	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pam 	major issues or concerns WD Complex, Batasan panga (whichever is the	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pam active DR Site of DS 	major issues or concerns WD Complex, Batasan panga (whichever is the	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pam 	major issues or concerns WD Complex, Batasan panga (whichever is the	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pam active DR Site of DS 	major issues or concerns WD Complex, Batasan panga (whichever is the	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pamactive DR Site of DS 3. 16 Field Offices 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) Site San Fernando City,	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamactive DR Site of DS 3. 16 Field Offices Field Office 1. DSWD Field Office 1 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) Site San Fernando City, LaUnion	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pamative DR Site of DS 3. 16 Field Offices Field Office 1. DSWD Field Office 1 2. DSWD Field Office 2 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) Site San Fernando City, LaUnion Carig Sur, Tuguegarao	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamactive DR Site of DS 3. 16 Field Offices Field Office 1. DSWD Field Office 1 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City,	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pamative DR Site of DS 3. 16 Field Offices Field Office 1. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Offices Field Office DSWD Field Office 1 DSWD Field Office 2 DSWD Field Office 3 4. DSWD Field Office 4A	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Offices Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pamative DR Site of DS 3. 16 Field Offices Field Office DSWD Field Office 1 DSWD Field Office 1 DSWD Field Office 3 4. DSWD Field Office 4A DSWD Field Office 4B DSWD Field Office 5 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site - Clark Pamative DR Site of DS 3. 16 Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 6. DSWD Field Office 5 7. DSWD Field Office 6 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Offices Field Office DSWD Field Office 1 DSWD Field Office 1 DSWD Field Office 3 4. DSWD Field Office 4A DSWD Field Office 4B DSWD Field Office 5 DSWD Field Office 5 7. DSWD Field Office 7	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 6. DSWD Field Office 5 7. DSWD Field Office 6 8. DSWD Field Office 7 9. DSWD Field Office 8 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pam active DR Site of DS 3. 16 Field Offices Field Office DSWD Field Office 1 DSWD Field Office 4A DSWD Field Office 4B DSWD Field Office 5 DSWD Field Office 5 DSWD Field Office 6 DSWD Field Office 7 DSWD Field Office 8 DSWD Field Office 9 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte Zamboanga Del Sur	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 6. DSWD Field Office 5 7. DSWD Field Office 6 8. DSWD Field Office 7 9. DSWD Field Office 8 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte Zamboanga Del Sur Misamis Oriental,	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 6. DSWD Field Office 5 7. DSWD Field Office 6 8. DSWD Field Office 7 9. DSWD Field Office 8 10. DSWD Field Office 9 11. DSWD Field Office 10 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte Zamboanga Del Sur Misamis Oriental, CDO	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Office 1. DSWD Field Office 1 2. DSWD Field Office 1 2. DSWD Field Office 2 3. DSWD Field Office 3 4. DSWD Field Office 4A 5. DSWD Field Office 4B 6. DSWD Field Office 5 7. DSWD Field Office 5 7. DSWD Field Office 6 8. DSWD Field Office 7 9. DSWD Field Office 8 10. DSWD Field Office 9 11. DSWD Field Office 10 12. DSWD Field Office 11 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte Zamboanga Del Sur Misamis Oriental, CDO Davao del Sur	
 DSWD offices if there are that needs resolution. 1. Central Office - DS Hills, Quezon City 2. DR Site – Clark Pamative DR Site of DS 3. 16 Field Offices Field Office DSWD Field Office 1 DSWD Field Office 3 4. DSWD Field Office 4A DSWD Field Office 4B DSWD Field Office 5 DSWD Field Office 6 DSWD Field Office 7 DSWD Field Office 8 DSWD Field Office 9 	major issues or concerns WD Complex, Batasan panga (whichever is the WD for the year) San Fernando City, LaUnion Carig Sur, Tuguegarao San Fernando City, Pampanga Muntinlupa City Malate, Manila Legaspi City, Albay Molo, Iloilo Cebu Tacloban City, Leyte Zamboanga Del Sur Misamis Oriental, CDO Davao del Sur Koronadal City, South	
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	VD Field Of	ffice	Ba	aguio Ci	ity,	Benguet
CAI 16. DSV NCI	VD Field Of	ffice	Le	egarda, I	Ma	nila
B. Servio	ce Coverag	ge				
1. Resn	onse On-si	ite (24)	. 7. 4	Hours	Or	site)
On-si	ite response	e time	is 24	x7x4 f	or	all DSWD
	within Mo manila w					
	re remote					U
	k and mag	y addı	ess	all rel	ate	d firewall
conce	erns. R esolution '	Time				
	he resolution		e vari	ies depe	end	ing on the
C	omplexity of					
	Business Critical		Busine: Critical			on- isiness
	(Fatal - Hi		Mediu mpaire			itical ow -
			-		in	formation)
Number of Hours	0 - 4 hours	s 0	– 8 h	ours	1-	3 days
1.2.2 1.2.3 1.3. E	-	ility. Impa ility. ormatic busine (24x7) hnical , the se contra	ired on - N ss ser sup rvice ct n ation	- Pa Ainor sy tvices is port of provid	rtia yste s up or er	1 System em update, o.
	Lapsed	Persor		Numb		1 OSICION
Ι	Initial call within 30					
II	mins > 4 hours					
III	> 8 hours					
Since hard servi be	ware/Sof this is a r ware and ce provide provided cement in	nanage acces er's pr for t	d ser sorie oper he	vice pr s are ty. A s unit a	pa spa is	rt of the re should a quick

A transition support should likewise be provided	
for at least three (3) months right after the	
contract ends (without additional cost on the	
part of the DSWD) to prevent prolonged service	
interruption on the part of the Department while	
the successor service is being implemented.	
3. Scope of Responsibility	
The scope of work covers the following:	
3.1. Supply and delivery of Next Generation	
Firewall devices.	
3.2. Supply and delivery of Next Generation IPS	
devices.	
3.3. Administration and management of firewall	
in the perimeter gateway on all 18 sites.	
3.4. Maintain, configure, troubleshoot and	
address all security concerns in the perimeter	
gateway.	
3.5. Setup and configuration of DSWD security policy.	
3.6. Proactive monitoring of any security breach	
on the perimeter and update / resolve security	
issues.	
3.7. Analysis and presentation of log reports and	
security events.	
4. Capacity Building and Technology Transfer	
4.1. Provide specialized training of Next	
Generation Perimeter Devices for at least two	
(2) Central Administrators.	
4.2. Provide specialized Training/ Certification	
on Intrusion Prevention/ Basic Hacking	
Countermeasures for at least 25 support	
engineers from Central and Field Offices.	
5. Network Diagram: Please see ANNEX "C".	
IV. Project Requirement	
Iv. I loject Requirement	
1. The service provider/ supplier must deploy and	
configures all devices and updates on an optimal	
setting, based on industry's best practices.	
2. The service provider must have been in the	
business for at least 10 years.	
3. The service provider must have at least 5 years	
experience and expertise in providing	
professional services such as managed service,	
maintenance support, on-call troubleshooting,	
consulting, training and migration services.	

4. The solution offered must have been in	the
market for at least 5 years.	
5. The service provider must have previou	-
deployed successfully at least once each	in
Luzon, Visayas, Mindanao and the NCR.	
6. The service provider must allow a transit	
period of at least 3 months beyond the l	
contract month to prevent Serv	
interruption while the successor project	is
being implemented.	
ANNEX "A"	
1 ADDITIONAL SDECIEICATIONS E4	
1. ADDITIONAL SPECIFICATIONS FOR NEXT GENERATION FIREWALLS	DR
A. Functional Requirements	
1. Operation Mode	
1.1. The proposed firewalls must allow pol	icy
rule creation for application identificati	on,
user identification, threat preventi	on,
Uniform Resource Locator (UF	RL)
filtering, traffic management Quality	of
Service (QoS) per policy and schedul	ing
in a single unified rule and not in multi	ple
data-entry locations in the managem	ent
console.	
1.2. The proposed firewalls shall have	
hardened Operating System (OS) and b	
as a firewall appliance (i.e. not on gene	
server hardware) and shall handle tra	
in a stream-based manner with all featu	
turned on. It shall be optimized for la	
7 application level content processing a	
have special Application-Spec	
Integrated Circuit (ASIC) to han	
signature matching and processing in single pass parallel process	
architecture.	ing
1.3. The proposed firewalls shall supp	ort
policy based Network Addr	
Translation (NAT) and Port Addr	
Translation (PAT) and be able to oper	
in routing/NAT mode.	
in routing rurr moto.	

 1.4. The proposed firewalls shall support Denial of Service (DoS) and fragmented packet Transmission Control Protocol (TCP) reassembly, brute force attack, "SYN cookie", "IP spoofing" and malformed packet protection. 1.5. The proposed firewalls shall support transparent and tap mode within the appliance. 1.6. The proposed firewalls shall support 802.1Q Virtual Local Area Networks (VLANs) tagging (in tap, transparent, layer 2 and layer 3). 1.7. The proposed firewalls shall support dual IPv4 and IPv6 stacks application control and threat inspection support in tap mode, transparent mode, layer 2 and layer 3. 1.8. The proposed firewalls shall support logical Ethernet subinterfaces tagged and untagged. 1.9. The proposed firewalls shall support the
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1.8. The proposed firewalls shall support logical Ethernet subinterfaces tagged and untagged.
logical Ethernet subinterfaces tagged and untagged.
untagged.
1.9. The proposed mewans shall support the
ability to aircumpant the route lookup
ability to circumvent the route lookup
process and the subsequent Policy-Based
Forwarding (PBF) lookup for return
traffic (server to client). The firewalls
shall use the original incoming interface as
the egress interface. However, if the
source IP is in the same subnet as the
incoming interface on the firewalls,
symmetric return shall not take effect.
1.10. The proposed firewalls shall support
policy based forwarding based on zone,
source or destination address, source or
destination port, application and Active
Directory (AD)/ Lightweight Directory
Access Protocol (LDAP) Remote
Authentication Dial In User Service
(RADIUS) user or user groups.
1.11. The proposed firewalls shall support
Domain Name System (DNS) proxy and
Dynamic Host Configuration Protocol for
IPv6 (DHCPv6) relay.
1.12. The proposed firewalls shall support IPv6
routing for virtual routers.
1 12 The summer of finance lie second here a second
1.13. The proposed firewalls must have passed
and been certified by third party
and been certified by third party

	11 .) (
	ewalls Management	
2.1.	The proposed firewalls solution shall be	
	managed from Web-based Graphical User	
	Interface (GUI) and Command-Line	
	Interface (CLI).	
2.2		
۷.۷.	The proposed firewalls shall be able to	
	manage themselves without the need for	
	external servers or appliances, at the same	
	time with an feature to be managed	
	centrally.	
2.3.	The proposed firewalls shall have a	
	dedicated management port that has	
	separate routing tables from the other	
	production interfaces.	
2.4.	The proposed firewalls management shall	
	be able to granularly assign management	
	functions for each management user group	
	or for individual users.	
2.5	The proposed firewalls are able to	
	schedule log exports using SCP or FTP	
	protocol.	
26	1	
2.6.	1 1	
	reporting management system capable of	
	generating reports on a manual ad-hoc or	
	schedule (daily, weekly, monthly, etc.)	
	basis.	
2.7.	The proposed firewalls shall be able to	
	generate reports on individual user ID	
	with (but not limited to) the following	
	activities, Application Usage, accessed	
• •	websites & URL Categories.	
2.8.	The proposed firewalls shall be	
	administered centrally by the same brand	
	used for central management of all the	
	firewalls to ensure full compatibility and	
	optimized configuration.	
	r	
3. Pol	icy Based Controls	
	proposed firewalls shall support:	
	policy control by port and/or protocol;	
3.2.		
	application category;	
	policy control based on user or user group;	
3.4.	policy control based on IP address;	
3.5.	policy control by country code;	
	per policy Secure Shell (SSH) decryption	
	and inspection;	
27	IPv6 rules/objects; and	
5.7.	n vo rules/objects, <mark>allu</mark>	

4.	Ap	oplication Security Policy	
	4.1.	The proposed firewalls shall support	
		network traffic classification, which	
		identifies applications across all ports	
		irrespective of port/protocol/evasive	
		tactics.	
	4.2.	The proposed firewalls shall have multiple	
		mechanisms for classifying applications	
		and application identification technology	
		based upon Intrusion Prevention System	
		(IPS) or deep packet inspection.	
	4.3.	The proposed firewalls shall provide the	
		ability to allow the organization to write	
		its own customized application	
		identification signature for new	
		applications not in the current application	
		database or for any in-house applications.	
	4.4.	The proposed firewalls shall include a	
		searchable list of currently identified	
		applications with explanation and links to	
		external sites for further clarification.	
	4.5.	The proposed firewalls shall allow	
		dynamic updates of the application	
		database (DB) and not require a service	
		restart or reboot.	
	4.6.	The proposed firewalls shall warn the end-	
		user with a customizable page when the	
	4 7	application is blocked.	
	4.7.	1 1 11	
		identification allowing AD, LDAP,	
		RADIUS groups, or users to access a	
		particular application, while denying	
		others.	
5.	TI	RL filtering	
5.		The proposed firewalls shall support URL	
	5.1.	filtering/categorization and have	
		databases stored locally on the appliance.	
	5.2.		
	0.21	populated with end user activity reports	
		for site monitoring within the local	
		firewalls.	
	5.3.		
		filtering policies by AD/LDAP user, user	
		group, machines and IP address/range.	
6.	Th	reat prevention	
	6.1.	The proposed firewalls shall support IPS	
		features on the proposed firewalls	
		appliance and antivirus and anti-spyware.	

6.2.	The proposed firewalls shall perform stream based antivirus and anti-spyware and not store-and-forward traffic inspection.	
6.3.	The proposed firewalls shall block known network and application-layer vulnerability exploits.	
7. Da	ta Filtering	
	The proposed firewalls shall support file identification by signature and not file extensions.	
7.2.	The proposed firewalls shall unpack zipped files for packet inspection.	
8. Use	r Identification	
8.1.	The proposed firewalls shall support authentication services for AD, LDAP, eDirectory, RADIUS, Kerberos and client certificates.	
8.2.	The proposed firewalls shall support the creation of a security policy based on AD Users and Groups in addition to source/destination IP.	
8.3.	The proposed firewalls shall support user identification in policy without installing an agent on individual endpoints.	
8.4.	The proposed firewalls shall populate and correlate all logs with user identity (traffic, IPS, URL, data, etc) without any additional products or modules in real- time.	
0 551	/SSH Decryption	
	The proposed firewalls shall be able to identify, decrypt and evaluate SSL/SSH traffic in an outbound and inbound connection.	
9.2.	The proposed firewalls shall be able to block SSL sessions with expired server certs.	
9.3.	The proposed firewalls shall be able to block SSL sessions with untrusted server certs.	
9.4.	The proposed firewalls shall be able to restrict certificate extensions to limit the purposes for which the generated certificate will be used.	

The proposed firewalls shall be able to block SSL and SSH sessions for unsupported modes (version, cipher suites).	
The proposed firewalls shall be able to decrypt in tap, transparent, layer 2 and layer 3 modes.	
odern Malware Prevention	
The proposed firewalls are able to provide detection for unknown Malware by using sandboxing technology. Furthermore, it is able to support automatic creation of signatures to detect the unknown malware	
The proposed firewall is able to provide an on-box reporting of the unknown Malware i.e. replication behavior, command-and- control server info, file downloading, etc.	
When an unknown malware is detected, the proposed firewalls are able to provide the option of prompting the user (via a customized web page) as well as allowing the user to decide whether to upload or download the suspected malicious content	
The proposed firewalls shall support in- line control of malware infection and command/control traffic.	
The proposed firewalls shall support DNS-based signatures to detect specific DNS lookups for hostnames that have been associated with malware.	
ent Remote Access and VPN	
The proposed firewalls must be capable of allowing remote users to access the internal corporate network by automatically establishing either an SSL or IPSec-based VPN connection	
The proposed firewalls shall provide Remote Access agent that supports various Client Platforms i.e. Android, iOS, Mac OSX, Windows 7, etc.	
agent shall provide a host information profile (i.e. patch level of OS, status of Anti-Virus software or Host-based IPS,	
	block SSL and SSH sessions for unsupported modes (version, cipher suites). The proposed firewalls shall be able to decrypt in tap, transparent, layer 2 and layer 3 modes. odern Malware Prevention The proposed firewalls are able to provide detection for unknown Malware by using sandboxing technology. Furthermore, it is able to support automatic creation of signatures to detect the unknown malware within 24-hours after detection. The proposed firewall is able to provide an on-box reporting of the unknown Malware i.e. replication behavior, command-and- control server info, file downloading, etc. When an unknown malware is detected, the proposed firewalls are able to provide the option of prompting the user (via a customized web page) as well as allowing the user to decide whether to upload or download the suspected malicious content. The proposed firewalls shall support in- line control of malware infection and command/control traffic. The proposed firewalls shall support DNS-based signatures to detect specific DNS lookups for hostnames that have been associated with malware.

the host meets the required security	
requirements before allowing access to the	
internal corporate network.	
1	
11.4. The proposed firewalls remote access	
agent shall be able to determine whether	
the client is within the internal corporate	
network. If it's not, it shall be able to	
automatically connect to the firewalls and	
establish a secure tunnel (via SSL or IPSec	
VPN).	
,	
11.5. The proposed firewalls shall be able to	
authenticate remote users via AD, LDAP,	
eDirectory, RADIUS, Kerberos and client	
certificate.	
12. Internet Protocol Version 6 (IPv6)	
Requirements	
-	
12.1. The Tenderer shall furnish/design the	
firewall appliance (also known as	
'Infrastructure' to support the coexistence	
of IPv4 and IPv6. If it is not compliant, the	
Tenderer shall advise the roadmap and	
propose how the system can be upgraded.	
propose now the system can be upgraded.	
12 Connectivity	
13. Connectivity	
13.1. The proposed the Next Generation	
Firewalls Appliance that will support	
operations in the following scenarios, but	
not limited to:	
13.1.1. Connect to legacy network and	
application, which supports IPv4	
only;	
13.1.2. Connect to local Internet Service	
Provider (ISP) and IPv6 service and	
the end-user using IPv6 only; and	
13.1.3. Connect to local ISP and IPv4 service	
and the remote ISP and IPv6 service,	
and the remote end-user using IPv6	
only.	
13.2. The proposed firewalls shall support the	
following IPv6 features, but not limited	
to:	
13.2.1. Able to support Network Address	
Translation from IPv6 to IPv4.	
13.2.2. Able to support routing of IPv6	
traffic over an IPSec tunnel	
established between IPv4 endpoints.	

13.2.3. Able to provide IPv6 connectivity for	
firewalls administrative controls (i.e.	
Syslog, SNMP, DNS, NTP, Admin	
Authentication Sources, etc.)	
14. Maintenance and Support	
14.1. The Tenderer shall provide information on	
whether any patches, upgrades or	
additional hardware and/or software	
and/or services are needed to be purchased	
or installed in order for the proposed	
hardware and software to support the	
coexistence of IPv4 and IPv6	
environments.	
2. ADDITIONAL SPECIFICATIONS FOR A	
CENTRALIZED FIREWALL	
MANAGEMENT SYSTEM	
11 Control Weit liter of Child D. P. C. C. L	
2.1. Central Visibility and Global Policy Control	
2.1.1. Graphical view of applications, URL,	
threat and data traversing all firewalls	
2.1.1.1.Capable of displaying summary of	
applications running on the	
network, the users and the security	
impact. 2.1.1.2.Nationwide Admin will have the	
capabilities to manage all Next Gen	
1 0	
Firewalls deployed at any remote site of DSWD. Same access with	
the local admin.	
2.1.1.3. Nationwide admin can create and	
enforce policies/templates on any	
individual devices or all devices.	
2.1.2. Can control application enablement,	
QoS, URL filtering and other policies	
across nationwide network of DSWD	
2.2. Traffic Monitoring and reporting for	
Analysis and Forensic	
2.2.1. Traffic monitoring and reporting tools	
available both local and National	
(whole DSWD nationwide network)	
2.2.2. Access to all Logs (log viewer), either	
local, individual or all devices.	
2.2.3. Custom Reporting: both predefined	
and customized / grouped reports can	
be done.	
2.2.4. User activity Reports: aggregate and	
individual device/users can be created.	

	2.2.5. Log forwarding: aggregated reports from all devices in the nationwide network of DSWD can be created.	
2.3.	Number of Devices Supported for centralized Management. It must support all remote sites of DSWD with the Next Generation firewall: At least 25 devices .	
2.4.	High Availability Support: must be capable of Active/Passive modes.	
2.5.	Admin Authentication: must be capable of Local and Radius databases.	
2.6.	Management Tools and APIs: GUI, Command Line and XML-based REST API	
2.7.	Storage: at least 16TB with RAID storage	
2.8.	Rack Mount: can be deployed on a rack	
	DITIONAL FEATURE	
1. AD SP GE		
1. AD SP GE SY	DITIONAL FEATURE ECIFICATIONS FOR NEXT INERATION INTRUSION PREVENTION STEMS (IPS) FOR DSWD	
1. AD SP GE SY 1.1.	DITIONALFEATUREECIFICATIONSFORNEXTCNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection	
1. AD SP GE SY 1.1.	DITIONALFEATUREECIFICATIONSFORNEXTNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection1.1. The proposed solution must have at least	
1. AD SP GE SY 1.1.	DITIONALFEATUREECIFICATIONSFORNEXTCNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection1.1. The proposed solution must have at least TEN (10) gigabits per second throughput	
1. AD SP GE SY 1.1.	DITIONALFEATUREECIFICATIONSFORNEXTNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection1.1. The proposed solution must have at least TEN (10) gigabits per second throughput while having application visibility	
1. AD SP GE SY 1.1. 1.	DITIONALFEATUREECIFICATIONSFORNEXTCNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection1.1. The proposed solution must have at least TEN (10) gigabits per second throughput	
1. AD SP GE SY 1.1. 1.	DITIONAL FEATURE ECIFICATIONS FOR NEXT NERATION INTRUSION PREVENTION STEMS (IPS) FOR DSWD Advanced Threat Protection 1.1. The proposed solution must have at least 1.1. The proposed solution must have at least TEN (10) gigabits per second throughput while having application visibility control and intrusion prevention active.	
1. AD SP GE SY 1.1. 1.	DITIONALFEATUREECIFICATIONSFORNEXTCNERATION INTRUSION PREVENTIONSTEMS (IPS) FOR DSWDAdvanced Threat Protection1.1.1.1.The proposed solution must have at leastTEN (10) gigabits per second throughput while having application visibility control and intrusion prevention active.1.2.The proposed solution platforms must be	
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1.1.6. Detection rules must be based on an extensible, open language that enables users to create their own rules, as well as to customize any vendor-provided rules. 1.1.7. Detection rules provided by the vendor documented, be with must full descriptions of the identity, nature, and severity of the associated vulnerabilities and threats being protected against. 1.1.8. The detection engine must be capable of detecting and preventing a wide variety of threats (e.g., malware, network probes/reconnaissance, VoIP attacks, buffer overflows, P2P attacks, zero-day threats, etc.). 1.1.9. The detection engine must be capable of detecting variants of known threats, as well as new threats (i.e., so-called "unknown threats"). 1.1.10. The detection engine must incorporate multiple approaches for detecting threats, including at a minimum exploit-based signatures, vulnerability-based rules, anomaly detection, protocol and anomaly behavioral detection techniques. Identify and explain each type of detection mechanism supported. 1.1.11. The detection engine must inspect not Network Layer details only and information resident in packet headers, but a broad range of protocols across all layers of the computing stack and packet payloads as well. 1.1.12. The detection engine must be resistant to various URL obfuscation techniques common to HTML-based attacks. 1.1.13. The solution must incorporate measures to minimize the occurrence of both false positives and false negatives (i.e., mistaken and missed detection events, respectively). 1.1.14. The solution must be capable of detecting multi-part or extended threats by aggregating and correlating the multiple, disparate events associated with them. 1.1.15. The detection engine must be capable of inspecting traffic associated with different network segments differently (as opposed to having only one policy per

interface).

1.1.16. Sensors must be capable of performing	
packet-level forensics and capturing raw	
packet data in response to individual	
events without significant performance	
degradation.	
1.1.17. The detection engine must support	
6 11	
multiple options for directly responding	
to events, such as monitor only, block	
offending traffic, replace packet payload,	
and capture packets.	
1.1.18. The management platform must be	
capable of setting thresholds such that	
multiple instances of specific events are	
required before an alert is issued.	
1.1.19. The solution must be capable of detecting	
and blocking IPv6 attacks.	
1.1.20. The solution must provide IP reputation	
feed that comprised of several regularly	
updated collections of IP addresses	
determined by the proposed security	
• • • •	
vendor to have a poor reputation.	
1.1.21. The solution must support IP reputation	
intelligence feeds from third party and	
custom lists of IP addresses including a	
global blacklist.	
1.1.22. The solution must have the option of	
providing network-based detection of	
malware by checking the disposition of	
known files in the cloud using the SHA-	
256 file-hash as they transit the network	
(SHA-256 and target IP address should	
be given to aid remediation efforts).	
1.1.23. The solution must have a network file	
trajectory feature that can provide a	
visual, interactive representation of the	
path an infected file takes across the	
network, to help us understand the	
broader impact, context, and spread of	
malware across the network and	
endpoints. This view depicts point of	
entry, propagation, protocols used, and	
the users or endpoints involved in the	
transfer.	
1.1.24. The solution must support geolocation	
lookup.	
1.2. Real-Time Contextual Awareness	
1.2.1. The solution must be capable of passively	
gathering information about network	
hosts and their activities, such as	

	operating system, services, open ports,	
	client applications, and vulnerabilities, to	
	assist with multiple activities, such as	
	intrusion event data correlation,	
	elimination of false positives, and policy	
	compliance.	
1.2.2.	The solution must be capable of passively	
	gathering information about session	
	flows for all monitored hosts, including	
	start/end time, ports, services, and	
	amount of data.	
1 2 2		
1.2.3.	The solution must be capable of passively	
	detecting pre-defined services, such as	
	FTP, HTTP, POP3, Telnet, etc., as well	
	as custom services.	
1.2.4.	The solution must be capable of storing	
	user-defined host attributes, such as host	
	criticality or administrator contact	
	information, to assist with compliance	
	monitoring.	
1.2.5.	The solution must be capable of passively	
	gathering user identity information,	
	mapping IP addresses to username, and	
	making this information available for	
	event management purposes.	
1.2.6	The solution must be capable of passively	
1.2.0.	gathering details unique to mobile	
	devices traffic to identify a wide variety	
	of mobile operating systems, mobile	
	1 0 0	
107	device hardware.	
1.2.7.	The solution must be capable of	
	identifying "Jailbroken" mobile devices,	
	which can help to enforce mobile device	
	usage policies on the network.	
1.2.8.	The solution must provide a detailed,	
	interactive graphical summary that	
	includes data on applications, application	
	statistics, connections, intrusions events,	
	hosts, servers, users, file-types, malwares	
	and relevant URLs. These data should be	
	presented in the form of vivid line, bar,	
	pie and donut graphs accompanied by	
	detailed lists (Administrator should	
	easily create and apply custom filters to	
1.0.0	fine-tune the analysis).	
1.2.9.		
	intelligence must be passively gathered	
	using existing IPS devices (no separate	
	hardware required).	

- 1.3. Intelligent Security Automation
 - 1.3.1. The solution must be capable of employing an extensive set of contextual information (e.g., pertaining to the composition, configuration, and behavior of the network and its hosts) to improve the efficiency and accuracy of both manual and automatic analysis of detected events.
 - 1.3.2. The solution must be capable of significantly reducing operator effort and accelerating response to threats by automatically prioritizing alerts, ideally based on the potential for correlated threats to successfully impact the specific hosts they are directed toward.
 - 1.3.3. The solution must be capable of dynamically tuning IDS/IPS sensors (e.g., selecting rules, configuring policies, updating policies, etc.) with minimal human intervention.
 - 1.3.4. The solution must be capable of automatically providing the appropriate inspections and protections for traffic sent over non-standard communications ports.
 - 1.3.5. The solution must be capable of defending against IPS-evasion attacks by automatically using the most appropriate defragmentation and stream reassembly routines for all traffic based on the characteristics of each destination host.
- 1.4. Control Compliance
 - 1.4.1. The solution must have the option for integrating application control to reduce risks associated with applications usage and client-side attacks. It should provide a means of enforcing acceptable use policies of up to 2000 application detectors.
 - 1.4.2. The solution must support creation of user-defined application protocol detectors.
 - 1.4.3. The solution must have content awareness with comprehensive file detection policies and blocking of files by types, protocols and directions:

	- Protocols: HTTP, SMTP, IMAP, POP;	
	- Direction: Upload, Download, Both;	
	and,	
	- File Types: Office Documents,	
	Archive, Multimedia, Executable,	
	PDF, Encoded, Graphics, and System Files.	
1.4.4.		
	option to include URL filtering for	
	enforcing Internet content filtering so as	
	to reduce web born threats and improve	
	productivity. Each URL in the data set	
	must has an associated category and	
	reputation. URL category is a general classification for the URL while URL	
	reputation represents how likely the URL	
	is to be used for purposes that might be	
	against the organization's security	
	policy.	
1.4.5.	The solution must provide capabilities	
	for establishing and enforcing host	
	compliance policies and alerting on violations.	
1.4.6.	The solution must be capable of	
	exempting specific hosts from specific	
	compliance rules and suppressing	
	corresponding compliance events and	
1 4 7	alerts.	
1.4.7.	The solution must be capable of easily	
	identifying all hosts that exhibit a specific attribute or non-compliance condition.	
	autoute of non complance condition.	
1.5. N	etwork Behavior Analysis (NBA)	
1.5.1.	The solution must provide a full-featured	
	NBA capability to detect threats	
	emerging from inside the network (i.e.,	
	ones that have not passed through a perimeter IPS). This includes the ability	
	to establish "normal" traffic baselines	
	through flow analysis techniques (e.g.,	
	NetFlow) and the ability to detect	
	deviations from normal baselines.	
1.5.2.	The NBA capability must provide	
	visibility into how network bandwidth is	
	consumed to aid in troubleshooting network outages and performance	
	degradations.	

1.5.3.	The NBA capability must provide the ability to link Active Directory and/or	
	LDAP usernames to IP addresses related to suspected security events.	
1.5.4.	The NBA capability must provide the	
	option of supplying endpoint intelligence to the IPS for correlation against	
	intrusion events to aid in event impact	
	prioritization.	
1.5.5.	The same network devices used for IPS must also be used as part of the NBA	
	capability. No NBA-only device should	
156	be required. The same management platform used for	
110101	IPS must also be used to manage the	
	NBA capability. No NBA-only	
	management components should be required.	
1.6. M	lanagement and Usability	
	The management platform must be	
	capable of centralized, life cycle	
1.6.2.	management for all sensors. The management platform must be	
110121	delivered in virtual appliance form factor	
	(management system and UI must	
	provide the same features and functions as in the physical appliance).	
1.6.3.		
	capable of aggregating IDS/IPS events	
	and centralized, real-time monitoring and forensic analysis of detected events.	
1.6.4.	The management platform must be	
	accessible via a web-based interface and	
	ideally with no need for additional client software.	
1.6.5.	The management platform must provide	
	a highly customizable dashboard.	
1.6.6.	e i	
	capable of integrating third party vulnerability information into threat	
	policy adjustment routines and	
167	automated tuning workflows.	
1.0./.	The management platform must be capable of role-based administration,	
	enabling different sets of views and	
	configuration capabilities for different	
	administrators subsequent to their authentication.	

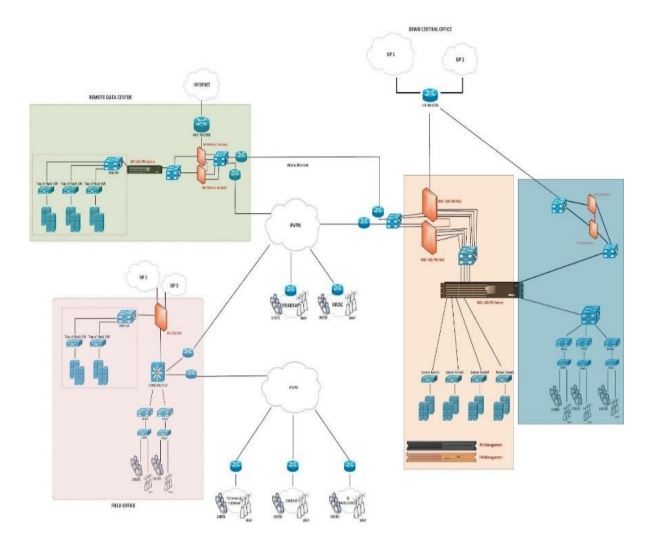
1.6.8.	The management platform must include	
	a scheduling subsystem to facilitate	
	automation of routine tasks, such as	
	backups, upgrades, report creation, and	
	policy application.	
1.6.9.	The management platform must include	
110191	one or more default (i.e., pre-defined)	
	detection policy configurations to help	
	simplify initial deployment.	
1610	The management platform must be	
1.0.10.	capable of grouping both sensors and	
	policies to help simplify configuration	
1 < 11	management.	
1.0.11.	The management platform must provide	
	the capability to easily view, enable,	
	disable, and modify individual rules, as	
1 < 10	well as groups or categories of rules.	
1.6.12.	The management platform must be	
	capable of automatically receiving rule	
	updates published by the vendor and	
	automatically distributing and applying	
1 - 10	those rule updates to sensors.	
1.6.13.	The management platform must be	
	capable of backup and rollback for sensor	
	configurations and the management	
	platform itself.	
1.6.14.	The management platform must include	
	flexible workflow capabilities for	
	managing the complete life cycle of an	
	event, from initial notification through to	
	any response and resolution activities	
	that might be required.	
1.6.15.	The management platform must provide	
	the ability to view the corresponding	
	detection rule for each detected event,	
	along with the specific packet(s) that	
	caused it to be triggered.	
1.6.16.	The management platform must support	
	both internal and external	
	databases/systems for storage of event	
	data, logs, and other system-generated	
	information.	
1.6.17.	The management platform must be	
	capable of synchronizing time between	
	all components of the system via NTP.	
1.6.18.	The management platform must be	
	capable of logging all administrator	
	activities, both locally and to a remote log	
	server.	

1.7. R	eporting and Alerting	
1.7.1.	The management platform must provide	
	robust reporting capabilities, including a	
	selection of pre-defined reports and the	
	ability for complete customization and	
	generation of new reports.	
1.7.2.	The management platform must allow	
	quick report customization by importing	
	from dashboards, workflows and	
	statistics summaries.	
1.7.3.	The management platform must provide	
	multiple report output types or formats,	
	such as PDF, HTML, and CSV.	
1.7.4.	The management platform must support	
	multiple mechanisms for issuing alerts	
	(e.g., SNMP, e-mail, SYSLOG).	
1.8. R	eliability and Availability	
1.8.1.	11 1 2	
	of failing open, such that	
	communications traffic is still allowed to	
	pass if the inline sensor goes down.	
1.8.2.	The product must support "Lights Out	
	Management" capability where remote	
	upgrade, restore, and downgrade	
	functionality without physical access to	
	the appliance being required.	
1.8.3.	The sensor platforms must support a	
	range of models, including modular	
	design on the high-end and standard	
	connectivity options on the low-end. The	
	high-end sensor platforms must be	
	capable of offering additional flexibility	
	through stacking to increase throughput	
	as your inspection needs grow without	
	using external load balancing solutions.	
1.8.4.	The management platform must be	
	capable of monitoring the health of all	
	components and issuing alerts for	
	anomalous conditions.	
1.8.5.	Intra-system communications must be	
	secure.	
1.8.6.	The supplier must have a detailed process	
	for customer submission of product-	
	related faults and the resolution of those	
	faults, including provisions for escalation	
	of critical or unresolved issues.	

	ird-Party Integration	
1.9.1.	The management platform must include	
	an integration mechanism, preferably in	
	the form of open APIs and/or standard	
	interfaces, to enable automatic response	
	to threats by external components and	
	remediation applications, such as routers,	
	firewalls, patch management systems,	
	etc.	
1.9.2.	The management platform must include	
	an integration mechanism, preferably in	
	the form of open APIs and/or standard	
	interfaces, to enable events and log data	
	to be shared with external network and	
	security management applications, such	
	as trouble-ticketing systems, Security	
	Information and Event Managers	
	(SIEMs), systems management	
	platforms, and log management tools.	
1.9.3.	The management platform must include	
	an integration mechanism, preferably in	
	the form of open APIs and/or standard	
	interfaces, to receive information from	
	external sources, such as configuration	
	management databases, vulnerability	
	management tools, and patch	
	management systems, for threat	
	correlation and IT policy compliance	
	purposes.	
1.9.4.	The management platform must include	
	an integration mechanism, preferably in	
	the form of open APIs and/or standard	
	interfaces, to export SNMP information	
	to network management systems.	

ANNEX "C"

NETWORK DIAGRAM



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

Legal Documents

- □ (a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages); or
- (b) Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document,

<u>and</u>

- □ (c) Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;
 and
- □ (d) Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).

Technical Documents

- □ (e) 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 nature and complexity to the contract to be bid; **and**
- □ (f) 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 the relevant period as provided in the Bidding Documents; and
- (g) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;
 or

Original copy of Notarized Bid Securing Declaration; and

- □ (h) Conformity with the Technical Specifications and Schedule of Requirements, which may include production/delivery schedule, manpower requirements, and/or after-sales/parts, if applicable; and
- Original duly signed Omnibus Sworn Statement (OSS);
 and Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney in case of a single proprietorship; 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.

Financial Documents

□ (j) 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; and

□ (k) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC);

or

A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.

Class "B" Documents

□ (1) If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence;

<u>or</u>

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.

II. FINANCIAL COMPONENT ENVELOPE

- \Box (m) Original of duly signed and accomplished Financial Bid Form; <u>and</u>
- \Box (n) Original of duly signed and accomplished Price Proposal Form; <u>and</u>
- \Box (o) Original of duly signed and accomplished Price Schedule(s).

Other documentary requirements under RA No. 9184 (as applicable)

- □ (p) [For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] 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.
- □ (q) Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.

Section IX. Bidding Forms

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Statement of All On-Going Government and Private Contracts, Including Contracts Awarde but Not Yet Started, Whether Similar or Not Similar in Nature and Complexity to the Contract to be Bid	
Statement of Single Largest Completed Contract (SLCC) Similar to the Contract to be Bid.7	17

Date:

Invitation to Bid No.: <u>GOP/21-DSWD-042</u>

To: [name and address of Procuring Entity]

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 *[supply/deliver/perform]* [description of the Goods] 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 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,

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.

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, 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 for Goods Offered from Abroad

Name of Bidder: _____

Invitation to Bid No. _____ Page ____ of ____

1	2	3	4	5	6	7	8	9
Item	Description	Country of origin	Quantity	Unit price CIF port of entry (specify port) or CIP named place (specify border point or place of destination)	Total CIF or CIP price per item (col. 4 x 5)	Unit Price Delivered Duty Unpaid (DDU)	Unit price Delivered Duty Paid (DDP)	Total Price delivered DDP (col 4 x 8)

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

Price Schedule for Goods Offered from Within the Philippines

Name of Bidder: _____

Invitation to Bid No. _____ Page ____ of ____

1	2	3	4	5	6	7	8	9	10
Item	Description	Country	Quantity	Unit price EXW	Transportation	Sales and	Cost of Incidental	Total Price,	Total Price
		of origin		per item	and Insurance and all other	other taxes payable if	Services, if	per unit (col 5+6+7+8)	delivered Final Destination
					costs	Contract is	applicable, per	(0013+0+7+8)	(col 9) x (col 4)
					incidental to	awarded, per	item		
					delivery, per	item			
					item				

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

Price Proposal Form

Date:

Invitation to Bid No.: <u>GOP/21-DSWD-042</u>

Subscription to a Managed Services for DSWD Complete Suite of Primary Security Devices for 2022

Particulars	Quantity	Unit Price (in PHP)	Total Price (<i>in PHP</i>)
Subscription to a Managed Services for DSWD Complete Suite of Primary ICT Security Devices for 2022	One (1) Lot		

NOTE: In case of discrepancy between unit price and total price, the unit price will prevail. Total Contract Price is inclusive of all applicable taxes.

Name:

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____

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

BID SECURING DECLARATION Invitation to Bid No.: [Insert Reference 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

THIS AGREEMENT made the _____ day of _____ 20____ between **DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT** of the Philippines (hereinafter called "the Entity") of the one part and *[name of Supplier]* of *[city and country of Supplier]* (hereinafter called "the Supplier") of the other part;

WHEREAS, the Entity invited Bids for certain goods and ancillary services, particularly [*brief description of goods and services*] 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*.:
 - i. 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
 - ii. Winning bidder'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;

- iii. Performance Security;
- iv. Notice of Award of Contract; and the Bidder's conforme thereto; and
- v. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. <u>Winning bidder agrees that</u> <u>additional contract documents or information prescribed by the GPPB</u> <u>that are subsequently required for submission after the contract</u> <u>execution, such as the Notice to Proceed, Variation Orders, and</u> <u>Warranty Security, shall likewise form part of the Contract.</u>

- 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. The *[Name of the procuring entity]* 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 day and year first above written.

[Insert Name and Signature]

[Insert Name and Signature]

[Insert Signatory's Legal Capacity]

for:

[Insert Signatory's Legal Capacity]

for:

[Insert Procuring Entity]

[Insert Name of Supplier]

Acknowledgment

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

REPUBLIC OF THE PHILIPPINES) 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, 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, 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, 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]

Bank Guarantee Form for Advance Payment

To: [name and address of PROCURING ENTITY] [name of Contract]

Gentlemen and/or Ladies:

In accordance with the payment provision included in the Special Conditions of Contract, which amends Clause **Error! Reference source not found.** of the General Conditions of C ontract to provide for advance payment, *[name and address of Supplier]* (hereinafter called the "Supplier") shall deposit with the PROCURING ENTITY a bank guarantee to guarantee its proper and faithful performance under the said Clause of the Contract in an amount of *[amount of guarantee in figures and words]*.

We, the [bank or financial institution], as instructed by the Supplier, agree unconditionally and irrevocably to guarantee as primary obligator and not as surety merely, the payment to the PROCURING ENTITY on its first demand without whatsoever right of objection on our part and without its first claim to the Supplier, in the amount not exceeding [amount of guarantee in figures and words].

We further agree that no change or addition to or other modification of the terms of the Contract to be performed thereunder or of any of the Contract documents which may be made between the PROCURING ENTITY and the Supplier, shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.

This guarantee shall remain valid and in full effect from the date of the advance payment received by the Supplier under the Contract until [date].

Yours truly,

Signature and seal of the Guarantors

[name of bank or financial institution]

[address]

[date]

Certification from Insurance Commission

NOTE: Use this template for the required "Certification from the Insurance Commission", which shall accompany surety bonds issued for purposes of Bid Security and Performance Security.

[Insurance Commission Letterhead]

CERTIFICATION

This is to certify that *[insert Name of Insurance Company]* is an authorized insurance company and licensed to transact general insurance business in the Philippines for such lines as Fire, Marine, Casualty and Surety under *[insert Certificate of Authority Number]* effective *[insert date of period of effectivity]*, unless sooner revoked or suspended for cause.

It is certified, moreover, that *[insert Name of Insurance Company]* is likewise authorized under Administrative Order No. 30 to underwrite and issue Performance Bonds, Bidder's Bonds, and Surety Bonds, callable on demand in favor of the various agencies and instrumentalities of the government pursuant to the Revised Implementing Rules of RA.9184.

It is further certified that *[insert Name of Insurance Company]* issued a surety bond under *[insert Bond No.]* to *[insert Name of Service Provider or Supplier]* in favor of **Department of Social Welfare and Development** in the amount of *[insert amount]* for the *[insert Name of the Project)*.

This certification is issued upon the request of *[insert Name of the Authorized Representative]* of *[insert Name of Insurance Company]*, pursuant to Section 39.2(c) of the Revised Implementing Rules and Regulations of RA9184.

Issued on the *[insert date]* in *[insert Place]*.

For the Insurance Commissioner [insert name of Authorized Representative] [insert Position and Office] Paid under [insert Official Receipt No.]

Statement of All On-Going Government and Private Contracts, Including Contracts Awarded but Not Yet Started, Whether Similar or Not Similar in Nature and Complexity to the Contract to be Bid

Business Name:	
Business Address: _	

A. Government

Nature	a. Owner's	Project	Bidder's Rol	e	a. Date	% of		Value of
of	Name	Cost			Awarded	Accompl	ishment	Outstanding
Contract	b. Address				b. Date Started			Works
(Project	c. Contact		Description	%	c. Target Date	Planned	Actual	(Undelivered
Title)	Nos.				of Completion			Portion)
1.	a.				a.			
	b.				b.			
	с.				с.			
2.	a.				a.			
	b.				b.			
	с.				с.			
	1							1

B. Private

Nature of Contract	a. Owner's Name b. Address	Project Cost	Bidder's Rol	e	a. Date Awarded b. Date Started	% of Accompli	ishment	Value of Outstanding Works
(Project Title)	c. Contact Nos.		Description	%	c. Target Date of Completion	Planned	Actual	(Undelivered Portion)
1.	a. b. c.				a. b. c.			
2.	a. b. c.	-			a. b. c.			

Note: The following documents must be available upon request of the Bids and Award Committee (BAC) or designated Technical Working Group (TWG) during Post-Qualification to support this statement: (a) Contract or Purchase Order, (b) Official Receipt(s) or Sales Invoice or (c) User's Certificate of Acceptance/Completion

Name: _______Legal Capacity: _______Signature: _______ Duly authorized to sign the Bid for and behalf of: _______ Date: ______

Statement of Single Largest Completed Contract (SLCC)² Similar to the Contract to be Bid

Business Name:	
Business Address: _	

Nature of Contract (Project Title)	a. Owner's Name b. Address	Project Cost	Bidder's Rol	e	a. Date Awarded b. Date Started	
	c. Contact Nos.		Description	%	c. Date Completed	
	a.				a	
	b.				b.	
	с.				с.	

Note: The following documents must be attached to support this statement: (a) Official Receipt(s) or Sales Invoice or (b) User's Certificate of Acceptance/Completion

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

² The Bidder must have completed, within the period specified in the Invitation to Bid and ITB Clause 5.3(a), a single contract that is similar to the project to be bid, equivalent to a percentage (%) of the ABC specified in ITB Clause 5.3(b).

