

PHILIPPINE BIDDING DOCUMENTS Sixth Edition

Procurement of GOODS

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

ITB-SSS-GOODS-2024-072

Government of the Republic of the Philippines SEPTEMBER 2024



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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.

 \mathbf{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.
- SSS Social Security System

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

UN – United Nations.

Section I. Invitation to Bid

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REPUBLIC OF THE PHILIPPINES SOCIAL SECURITY SYSTEM East Avenue, Diliman, Quezon City Tel. Nos. (632)8709-7198 E-mail: <u>usssaptayo@sss.gov.ph</u>*Website http://www.sss.gov.ph

Invitation to Bid ITB-SSS-Goods-2024-072

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Approved Budget for the Contract (ABC)	Delivery/ Completion	Price of Bid Documents	Schedule oj Date/	
& Source of Fund	Period	(non- refundable)	Pre-bid Conference	Deadline of submission and receipt of bids
 ₱ 9,049,725.00 Broken down as follows: Lot 1 – Modular Office Systems and Furniture – OSVP Information Technology Management Group 	Within Thirty (30) calendar days upon receipt of Notice to Proceed (NTP) and signed contract	₱ 1,000.00		
 ₱ 636,000.00 Lot 2 – Modular Office Systems and Furniture – DCOD Office Area and VP Offices ₱ 8,413,725.00 	Within One- Hundred twenty (120) calendar days upon receipt of Notice to Proceed (NTP) and signed contract	₱ 9,000.00	September 26, 2024 (Thursday) 9:30 a.m.	October 17, 2024 (Thursday) 10:00 a.m.
Approved 2024 Corporate C Outlay with code PAPs 2024 Annual Procurement Plan (A	4-0253 and 202			

- The SOCIAL SECURITY SYSTEM now invites Bids for the above item. Delivery of the Goods is required within the period specified above. Bidders should have completed within five (5) years prior to the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible Bidder is contained in the Bidding Documents, particularly, in Section II - Instruction to Bidders.
- 2. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary pass/fail criterion as specified in the 2016 Revised Implementing Rules and Regulations (RIRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

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

- 4. Interested bidders may obtain further information from the SSS and inspect the Bidding Documents at the address in the last item of the ITB from Monday to Friday, 8:00 a.m. to 5:00 p.m.
- 5. A complete set of Bidding Documents may be acquired by interested bidders **starting 17 September 2024 up to the scheduled submission & receipt of bids** from the address stated in item 11 of the ITB and upon payment of the applicable fee for the Bidding Documents in the amount specified above.

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

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

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

The Pre-Bid Conference will be conducted through online conference using Microsoft Teams. Kindly e-mail us on or before 25 September 2024, through e-mail address <u>bac@sss.gov.ph</u>, the following:

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

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

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

11. For further information, please refer to:

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

12. Bidding Documents may be downloaded from PROCUREMENT tab at www.sss.gov.ph starting **17 September 2024**.

THE CHAIRPERSON BIDS & AWARDS COMMITTEE

ref.: itb-sss-goods-2024-072- MOSF for OSVP ITMG and DCOD Offices

Section II. Instructions to Bidders

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1. Scope of Bid

The Procuring Entity, *Social Security System* wishes to receive Bids for the **Modular Office Systems and Furniture – OSVP Information Technology Management Group & DCOD Office Area and VP Offices**, with identification number *ITB-SSS-Goods-2024-072*.

The Procurement Project (referred to herein as "Project") is composed of *two* (2) *lots*, the details of which are described in Section VII (Technical Specifications).

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for *CY2024* in the amount of Nine Million Forty-Nine Thousand Seven Hundred Twenty-Five Pesos (₱ 9,049,725.00).
- 2.2. The source of funding is: Approved 2024 Corporate Operating Budget under Capital Outlay with code PAPs 2024-0253 and 2024-0258 of the APP, broken down as follows:
 - Lot 1 ₱ 636,000.00 Lot 2 - ₱ 8,413,725.00

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. a. 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;

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

6. Origin of Goods

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

7. Subcontracts

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

8. Pre-Bid Conference

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

9. Clarification and Amendment of Bidding Documents

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

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within *the last five (5) years*_prior to the deadline for the submission and receipt of bids.

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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**.

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13. Bid and Payment Currencies

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

14. Bid Security

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

15. Sealing and Marking of Bids

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

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

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

16. Deadline for Submission of Bids

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

17. Opening and Preliminary Examination of Bids

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

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

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

18. Domestic Preference

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

19. Detailed Evaluation and Comparison of Bids

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

20. Post-Qualification

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

21. Signing of the Contract

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

Section III. Bid Data Sheet

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Clause 5.3	For this n	urpose, contracts similar to the Project	ct shall be	
5.5	a. Su b. Co	pply, delivery and installation of mo ompleted within five (5) years prior t ceipt of bids.	dular office sys	
7.1	No further	instruction		
12	-	of the Goods shall be quoted DDP as VI (Schedule of Requirements).	ccording to the	project sites indicated
14.1		ecurity shall be in the form of a Bid forms and amounts:	Securing Decl	aration, or any of the
		Form of Bid Security	Amount of Bi (Not less Percentage of	than the
	is B le on ho au C	ash or cashier's/manager's check sued by a Universal or Commercial ank. ank draft/guarantee or irrevocable tter of credit issued by a Universal c Commercial Bank: Provided, owever, that it shall be confirmed or ithenticated by a Universal or ommercial Bank, if issued by a preign bank.	Two perce or Lot 1 – ₱1 Lot 2 – ₱16	2,720.00
	is co In	urety bond callable upon demand sued by a surety or insurance ompany duly certified by the surance Commission as authorized o issue such security.	Five perce or Lot 1 – ₱3 Lot 2 – ₱42	1,800.00
	 * Surety I Commi * Bid Sec Notary 		rtification from the such security	Insurance .
19.3	The ABC			
	Lot No.	Description Modular Office Systems and Furni Information Technology Managem		Amount ₱ 636,000.00
	2	Modular Office Systems and Furni Office Area and VP Offices		₱ 8,413,725.00
	Any bid v accepted.	vith a financial component exceed	ing the amoun	t per lot shall not be

Bid Data Sheet

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20.1	No further instruction
20.2	 The Lowest Calculated Bidder shall submit the following: Registration certificate from Securities and Exchange Commission (SEC) for corporation including Articles of Incorporation and General Information Sheet (GIS), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document 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; Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR) Latest Audited Financial Statements Latest income tax return corresponding to the Audited Financial Statements submitted, filed electronically (EFPS); Quarterly VAT (business tax returns) per Revenue Regulations 3-2005 for the last six (6) months prior to the submission & opening of bids filed electronically (EFPS);
21.1	No further instruction

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Section IV. General Conditions of Contract

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1. Scope of Contract

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

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

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

2. Advance Payment and Terms of Payment

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

3. Performance Security

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

4. Inspection and Tests

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

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

5. Warranty

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

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

6. Liability of the Supplier

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

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

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Section V. Special Conditions of Contract

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GCC Clause	
1	Scope of Works –
	The Supplier/winning Bidder shall complete the delivery and installation of goods within the following period from the date of receipt of signed contract/ NTP:
	Lot 1: Thirty (30) Calendar Days
	Lot 2: One Hundred Twenty (120) Calendar Days
	Warranty Certificate shall be issued in favor of the Social Security System covering the furniture/fixtures delivered.
	Replacement of defective furniture/fixtures and materials to be used for repair jobs within the duration of the warranty.
	The Supplier further warrants that all Goods supplied under this Contract shall have no defect, arising from design, materials, or workmanship or from any act or omission of the Supplier that may develop under normal use of the supplied Goods in the condition prevailing in the country of final destination.
	Supplier shall be responsible for all the cost related to the warranty period.
	Supplier should provide spare parts as needed within the warranty period.
	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and othe trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	The delivery terms applicable to the Contract are DDP delivered to SSS Main Offic Building (refer to Section VI. Schedule of Requirements).
	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 representative from Engineering and Facilities Management Department.
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:
	 a. performance or supervision of on-site assembly and/or start-up of the supplied Goods; b. furnishing of tools required for assembly and/or maintenance of the supplied Goods; c. performance or supervision or maintenance and/or repair of the supplied Goods for a period of time agreed by the parties, provided that this service shall no relieve the Supplier of any warranty obligations under this Contract; and

Special Conditions of Contract

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	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.
	Transportation –
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
	Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure.
	The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.
2.2	Payment shall be made upon 100% completion of the delivery and installation of furniture "per lot" and upon submission and issuance of the following documents which shall be credited to the LANDBANK or DBP or any choice of bank account subject to applicable bank charges of the winning bidder:
	 a. Original copy of Delivery Receipt and Sales Invoice b. Certificate of Final Acceptance from EFMD c. Inspection and Acceptance Report from Branches d. Property Accountability Receipt (PAR) from Office Services Department
	The payment shall be subject to retention of Withholding Tax and other applicable taxes in accordance with existing Laws and BIR Rules and Regulations, to be remitted directly to the BIR by the SSS.

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	Payment using Letter of Credit is not allowed.
4	The inspections and tests that will be conducted is:
	During Post-qualification
	The Lowest Calculated Bidder (LCB) or Single Calculated Bidder (SCB) must present mock-up unit of the seating furniture, modular panels and steel cabinets during the post-qualification stage to ensure its compliance with the technical specifications within five (5) calendar days upon receipt of notice from BAC Secretariat.
5.1	Three (3) years warranty after acceptance by the Procuring Entity of the delivered goods.
5.2	The period for correction of defects in the warranty period shall be done within seven (7) working days after notification of defect was first communicated (verbally or in writing) by SSS to the Supplier.
6	Liability of the Supplier
	1. CONFIDENTIALITY. Neither party shall, without the prior written consent of the other, disclose or make available to any person, make public, or use directly or indirectly, except for the performance and implementation of the works, any confidential information, acquired from an information holder in connection with the performance of this Contract, unless: (i) the information is known to the disclosing party, as evidenced by its written records, prior to obtaining the same from the information holder and is not otherwise subject to disclosure restrictions on the disclosing party who did not receive the same, directly or indirectly, from an information holder, and who has no obligation of secrecy with respect thereto, or (iii) required to be disclosed by law.
	The obligation of confidentiality by both parties, as provided herein, shall survive the termination of the Agreement.
	2. MERGER AND CONSOLIDATION. In case of merger, consolidation or change of ownership of the SUPPLIER with other company, it is the responsibility of the surviving company/consolidated company/acquiring entity to inform SSS of the change in corporate structure/ownership. Failure to do so shall translate in such company assuming all liabilities of the acquired/merged company under the Agreement.
	3. FORCE MAJEURE. SUPPLIER shall not be liable for forfeiture of its performance security, liquidated damages, or termination for default if and to the extent that SUPPLIER's delay in performance or other failure to perform its obligations under this Agreement is the result of a force majeure.
	For purposes of this Agreement the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which SUPPLIER could not have foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by SUPPLIER. Such events may include, but not limited to, acts of SSS in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.

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

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

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

8. PARTNERSHIP. Nothing in the contract shall constitute a partnership between the parties. No party or its agents or employees shall be deemed to be the agent, employee or representative of any other party.

9.	COMPLIANCE WITH SS LAW. SUPPLIER shall report all its employees to SSS for coverage and their contributions, as well as, all amortizations for salary/education/calamity and other SSS loans shall be updated. Should SUPPLIER fail to comply with its obligations under the provisions of the SS Law and Employees' Compensation Act, SSS shall have the authority to deduct any unpaid SS and EC contributions, salary, educational, emergency and/or calamity loan amortizations, employer's liability for damages, including interests and penalties from SUPPLIER's receivables under this Agreement.
	Further, prescription does not run against SSS for its failure to demand SS contributions or payments from SUPPLIER. Moreover, SUPPLIER shall forever hold in trust SS contributions or payments of its employees until the same is fully remitted to SSS.
10	COMPLIANCE WITH LABOR LAWS. SUPPLIER, as employer of the personnel assigned to undertake the PROJECT, shall comply with all its obligations under existing laws and their implementing rules and regulations on the payment of minimum wage, overtime pay, and other labor-related benefits as well as remittances or payment of the appropriate amount or contributions/payment (SSS, EC, Pag-IBIG, PhilHealth and taxes) with concerned government agencies/offices.
	It is agreed further, that prior to the release of any payment by SSS to SUPPLIER, its President or its duly authorized representative, shall submit a sworn statement that all monies due to all its employees assigned to the PROJECT as well as benefits by law and other related labor legislation have been paid by SUPPLIER and that he/she assumed full responsibility thereof.
11	COMPLIANCE WITH TAX LAWS. SUPPLIER shall, in compliance with tax laws, pay the applicable taxes in full and on time and shall regularly present to SSS within the duration of the Contract, tax clearance from the Bureau of Internal Revenue (BIR) as well as copy of its income and business tax returns duly stamped by the BIR and duly validated with the tax payments made thereon. Failure by SUPPLIER to comply with the foregoing shall entitle SSS to suspend payment of the Contract Price.
	As required under Executive Order (EO) 398, s. 2005, SUPPLIER shall submit income and business tax returns duly stamped and received by the BIR, before entering and during the duration of this Agreement. SUPPLIER, through its responsible officer, shall also certify under oath that it is free and clear of all tax liabilities to the government. SUPPLIER shall pay taxes in full and on time and that failure to do so will entitle SSS to suspend or terminate this Agreement.
12	LIQUIDATED DAMAGES. If SUPPLIER fails to satisfactorily deliver any or all of the Goods and/or to perform the Services within the period(s) specified in the PBD inclusive of duly granted time extensions if any, SSS shall, without prejudice to its other remedies under this Agreement and under the applicable law, deduct from the Contract Price, as liquidated damages, the applicable rate of one tenth (1/10) of one (1) percent of the cost of the unperformed portion for every day of delay until actual delivery or performance. Once the amount of liquidated damages reaches ten percent (10%), SSS may rescind or terminate this Agreement, without prejudice to other courses of action and remedies open to it.
13	HOLD FREE and HARMLESS. SUPPLIER agrees to defend, indemnify, and hold SSS free and harmless from any and all claims, damages, expenses, fines, penalties and/or liabilities of whatever nature and kind, whether in law or equity, that may arise by reason of the implementation of the Agreement. In addition, SUPPLIER agrees to indemnify SSS for any damage as a result of said implementation.

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	SUPPLIER hereby assumes full responsibility for any injury, including death, loss or damage which may be caused to SSS' employees or property or third person due to SUPPLIER's employees' fault or negligence, and further binds itself to hold SSS free and harmless from any of such injury or damage. SSS shall not be responsible for any injury, loss or damage which SUPPLIER or any of its employees may sustain in the performance of SUPPLIER's obligations under this Agreement.
	14. SETTLEMENT OF DISPUTES. If any dispute or difference of any kind whatsoever shall arise between SSS and SUPPLIER in connection with or arising out of this Agreement, the Parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
	If after thirty (30) days, the Parties have failed to resolve their dispute or difference by such mutual consultation, then either SSS or SUPPLIER may give notice to the other Party of its intention to commence arbitration, in accordance with RA No. 876, otherwise known as the "Arbitration Law" and RA No. 9285, otherwise known as the "Alternative Dispute Resolution Act of 2004," in order to settle their disputes.
	No arbitration in respect of this matter may be commenced unless such notice is given.
	Notwithstanding any reference to arbitration herein, the Parties shall continue to perform their respective obligations under this Agreement unless they otherwise agree.
	15. VENUE OF ACTIONS. In the event court action is necessary in order to promote Arbitration, such action shall be filed only before the proper courts of Quezon City, to the exclusion of all other venues.
	16. GOVERNING LAW. The Agreement shall be governed by and interpreted according to the laws of the Republic of the Philippines.
	17. AMENDMENTS. This Agreement may be amended only in writing and executed by the parties or their duly authorized representatives.
	18. SEPARABILITY. If any one or more of the provisions contained in the contract or any document executed in connection herewith shall be invalid, illegal or unenforceable in any respect under any applicable law, then: (i) the validity, legality and enforceability of the remaining provisions contained herein or therein shall not in any way be affected or impaired and shall remain in full force and effect; and (ii) the invalid, illegal or unenforceable provision shall be replaced by the parties immediately with a term or provision that is valid, legal and enforceable and that comes closest to expressing the intention of such invalid illegal or unenforceable term of provision.
	19. BINDING EFFECT. The Agreement shall be binding upon the Parties hereto, their assignee/s and successor/s-in-interest.

Section VI. Schedule of Requirements

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

Item Number	Description	Quantity	Delivered, Weeks/Months
1	Modular Office Systems and Furniture – OSVP Information Technology Management Group	1 lot	All items in the Contract shall be delivered and/or installed within thirty (30) calendar days upon receipt of Notice to Proceed (NTP) and signed contract
2	Modular Office Systems and Furniture - DCOD Office Area and VP Offices	1 lot	All items in the Contract shall be delivered and/or installed within One-Hundred Twenty (120) calendar days upon receipt of Notice to Proceed (NTP) and signed contract
3	Warranty	Three (3) years	To commence upon issuance of certificate of completion of the delivery by BSSD

Name: ____

Legal capacity:_____

Signature:_____

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

Date: _____

Section VII. Technical Specifications

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Technical Specifications

Item		Specification	Statement of	Annex
num		Specification	Compliance	
each Sj Stateme reference uncondi indepen subsequ liable fo that is fe may be	pecification sta nts of "Comply ced to that eviden itional statemen dent test data pently found to b or rejection. A st found to be false	either "Comply" or "Not Comply" against each of ting the corresponding performance parameter " or "Not Comply" must be supported by evidence nce. Evidence shall be in the form of manufacturer's nts of specification and compliance issued by t etc., as appropriate. A statement that is not su be contradicted by the evidence presented will rend atement either in the Bidder's statement of compliance either during Bid evaluation, post-qualification or t tudulent and render the Bidder or supplier liable for uances.	of the equipme in a Bidders Bid un-amended sale he manufacture pported by evid er the Bid under the supporti he execution of t	ent offered. l and cross- es literature, r, samples, dence or is r evaluation ing evidence he Contract
LOT 1:	Modular Office	Systems and Furniture - OSVP Information Techno	logy Manageme	nt Group
l. 1	MODULAR O *Bidder must s	OFFICE SYSTEMS submit: s with manufacturer/distributor's certificate Vorkstation		
	DESIGN	Free-standing 'D' shape main desk with rectangular side desk, in medium density fiber (MDF) board table tog in high pressure laminate (HPL) finish		
	CONSTRUCTION			
	Main Desk ;	750mm (D) x 2000mm (L), x 740mm (H)		
	Worktop	30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.		
	Modesty Panel	25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging.		
	Legs/Support	30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders.		
	Side Desk ;	400 mm(D) x 1000 mm (L) x 740mm (H)		
	Worktop	30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover.		
	Legs/Supports	25 mm thick MDF board_in high pressure laminate (HPL) finish with 2 mm thick PVC edging and PVC gliders		
	Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging		
	ACCESSORIES Center Drawer w/ Lock	540 mm(W) x 400mm(D) x 95 mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension bill begins blicker. Color block		
	Keyboard Tray	full extension ball-bearing slides; Color: black Hard plastic with full extension ball-bearing slides; Color: Elack		
	COLOR/FINISHES	Specific Colors/finishes subject for approval		
	High Pressure Laminate Finish	High Pressure Laminate of excellent quality, with color/s similar to the code specified below. Tabletop: Lincoln <u>Walinut</u> code "7188" Legs/ <u>Supports</u> , Black code "0909"		

ltem		Specification	Statement of Compliance	Annex
2	Supervisor's	/Section Head Workstation	r	
	DESIGN	L-shaped workstation with 50mm thick Modular Panel in High Pressure Laminate (HPL) with 30mm tbk Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.		
	CONSTRUCTION			
	Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.		
		Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side <u>Desk</u> : 1000 mm (W) x 450 mm (D) x 740mm (H)		
		1200 mm (H) x 1000 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	High Partition	1200 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (<u>HPL1</u> , finish. Two-tone with adjustable gliders		
		1200 mm (H) x 450 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	Low Partition	900 mm (H) x 1500 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	1990112149210	900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	Frame, Trim, Capping, and Comer Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval		
	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.		
	COLORS/FINISHES	Specific colors/finishes subject for approval.		
	Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)		
	High Pressure Laminate (HPL)	High Pressure Laminate of excellent quality, with color's similar to the code specified below <u>Jabieton</u> ; Folkstone '0927'		
		*For illustration purpose only. Specific colors subject for approval.		
3	Staff/Clerica	Specific colors subject		
3	Staff/Clerica DESIGN	Specific colors subject for approval.		
3		Specific colors subject for approval.		
3	DESIGN	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.		
3	DESIGN CONSTRUCTION	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover. 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 740 mm (H) x 1200 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL)		
3	DESIGN CONSTRUCTION Worktop	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover. 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
3	DESIGN CONSTRUCTION Worktop Low Partition	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover. 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 740 mm (H) x 1200 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
3	DESIGN CONSTRUCTION Worktop Low Partition Modular Panel	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover. 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 740 mm (H) x 1200 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 50mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 50mm thick modular panel in High Pressure Laminate (HPL) finish 100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts		
3	DESIGN CONSTRUCTION Worktop Low Partition Modular Panel Skirting/Base	Specific colors subject for approval. I Workstation Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish. 1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover. 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 740 mm (H) x 1200 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 50mm thick modular panel in High Pressure Laminate (HPL) finish. 100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.		

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Item		Specification Statement of Compliance		
		For illustration provide the second s	rs subject	
4	Free Standing	Foldable Meeting Table		
		oldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (H rounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf.		
	DIMENSION 1	500mm (L) x 600mm (W) x 750mm (H)		
	CONSTRUCTION			
	Tabletop Ia	500 mm (L) x <u>600_mm</u> (W) using 30 mm thick medium density fiber (MDF) board in high aminate (HPL) finish, post-formed frontback edges with 2 mm thick PVC flat edging on si nounted on 2mm thick tubular frame in powder coated finish		
	Legs/Supports 7	5mm x 37.50mm x 2mm thick metal tubular, powder-coated finish		
		200mm (L) x 500mm (H) x 18mm thick medium density fiber (MDF) board in high pressure HPL) finish	t laminate	
	Undershelf 0	 16 Tubular steel in powder coated finish (black) 		
	Folding Mechanism	able top and undershelf folds simultaneously (adjustable inclination)		
	ACCESSORIES			
		pcs heavy duty twin wheel casters, nylon type, w/ locking mechanism		
	COLOR / FINISHES	posineevy oxy win wheel casers, nyon type, w looking inechanisii		
	High pressure Laminate H	igh Pressure Laminate of excellent quality, with coloris signing to the code specified below Tabletop: Lincoln Wallout code "7182" Support Black "0909"		
6	Meeting Table			
	DESIGN	4-seater round table in medium density fiber (MDF)		
	DIMENSION	board in high pressure laminates (HPL) finish. 900 mm diameter x 750 mm (H)		
	CONSTRUCTION			
	Tabletop	30 mm thick medium density fiber (MDF) board in high pressure laminate finish (HPL) and 2 mm thick PVC flat edging same color as worktop.		
	Supports/Legs	25 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish with 2 mm thick PVC flat edging same <u>color</u> as worktop and adjustable PVC gliders on gable ends.		
	COLOR			
	High pressure Laminate (HPL)	High Pressure Laminate of excellent quality, with color/s similar to the code: Tabletop & Support: Lincoln Walnut code "7188"		

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ATING FURNITURE dder must submit: vatches of fabric, leatherette and foam wi anufacturer/distributor's Certificate of Ga		9
cutive Chair		
GN High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base.		
INSION Backrest: 730 mm (H) x 490 mm (W) Seat: 490 mm (W) x 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm		
STRUCTION		
rest Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature.		
Synchronized tilt/swivel mechanism that allows tilting forward at 80° and backward at 110°, with tilt tension adjustment, control lever that releases tilt for free float of backrest or tilt lock in a specific angle and safety feature that allows non-movement of backrest upon initial unlocking of lever.		
Seat made of plastic shell with high density molded foam and upholstery.		
est High Quality Chrome Solid Aluminum Fixed armrest and upholstered pads.	STU .	
ift 28mm diameter gas cylinder head with outer tube diameter of 50 mm - 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required.	0	
el Casters 50 mm diameter twin wheel casters, nylon type.	a de la companya de l	
5-prong aluminum base or nylon base with crisscrossed inner core; load capacity of not less than 250 lbs. (Manufacturer's Certification required).		
DR Upholstery: Black Leatherette Frame/Base: Black nylon or glossy/satin metal finish.		
CF/Supervisor's Chair GN Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base. Backrest height 550 mm SNSION		
Seat height: 470 mm (adjustable)		
STRUCTION With lumbar support made of plastic shell and		
rest vitin furniar support made of plastic shell and cushioned with high density molded foam. synchronized swivel/tilt mechanism that allows tilting		
forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non- movement of backrest upon initial unlocking of lever.		
plastic shell with high density molded foam		
est fixed contoured polypropylene arm frame and armrest.		
ift 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism Manufacturer's Certification required.		
el Casters 50 mm diameter twin wheel casters, nylon type.		
5-prong metal or nylon base with crisscrossed inner		
core; load capacity of not less than 250 lps		
est ift ianism el Cas	adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non- movement of backrest upon initial unlocking of lever. plastic shell with high density molded foam fixed contoured polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism Manufacturer's Certification required. ters 50 mm diameter twin wheel casters, nylon type. 5-prong metal or nylon base with crisscrossed inner core; load capacity of not less than 250 [bs]	adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non- movement of backrest upon initial unlocking of lever. plastic shell with high density molded foam fixed contoured polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism Manufacturer's Certification required. ters 50 mm diameter twin wheel casters, nylon type. 5-prong metal or nylon base with crisscrossed inner

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IESIGN IMENSION CONSTRUCTION ackrest ilt eat rmrest dechanism /heel Casters ase	Aceting Chair Low back swivel chair with pneumatic seat height adjustment, single position till lock, molded polypropylene armrest and 5-prong nylon base. Backrest height: 460 mm; Seat width: 490 mm; Seat height: 584 mm to 838 mm with lumbar support made of plastic shell with high density molded foam. single, position till lock or control lever which releases till for free float of backrest . made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lps.	Compliance	
IESIGN IMENSION CONSTRUCTION ackrest ilt eat rmrest dechanism /heel Casters ase	Low back swivel chair with pneumatic seat height adjustment, single position till lock, molded polypropylene armrest and 5-prong nylon base. Backrest height: 460 mm; Seat width: 490 mm; Seat height: 584 mm to 838 mm with lumbar support made of plastic shell with high density molded foam. single, position till lock or control lever which releases till for free float of backrest . made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
IMENSION CONSTRUCTION ackrest ilt eat rmrest dechanism /heel Casters ase	Backrest height: 460 mm; Seat width: 490 mm; Seat height: 584 mm to 838 mm with lumbar support made of plastic shell with high density molded foam. single position till lock or control lever which releases till for free float of backrest . made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
ONSTRUCTION ackrest iit eat rmrest ias lift fechanism /heel Casters ase	with lumbar support made of plastic shell with high density molded foam. single, position till lock or control lever which releases till for free float of backrest . made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
ilt eat rmrest ias lift fechanism /heel Casters ase	single, position till lock or control lever which releases till for free float of backrest . made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
eat rmrest ias lift fechanism /heel Casters ase	made of plastic shell with high density molded foam fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
rmrest las lift lechanism /heel Casters ase	fixed molded polypropylene arm frame and armrest. 28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required 50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
ias líft lechanism Vheel Casters iase	28mm diameter gas cylinder head with outer tube diameter of 50 – 60mm, German Brand gas lift mechanism. Manufacturer's Certification required 50mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
/heel Casters ase	50 mm diameter twin wheel casters, nylon type. 5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs.		
ase	5-prong black nylon base with crisscrossed inner core and load capacity of not less than 250 lbs		
	(Manufacturer's Certification required).		
	Upholstery: Black Fabric		
uest Chair 1 (
ESIGN	Mid-back chair with cantilever tubular legs, cushioned seat and backrest, polypropylene armrest and cantilever legs.		
ONSTRUCTION			
ackrest and Seat	Polypropylene back and seat with 2° thick high density molded foam cushion with leatherette upholstery.		
egs	tubular legs in powder-coated finish, cantilever-type; load capacity of not less than 250 lbs		
rm/armrest	Fixed polypropylene armrest.		
OLOR	Upholstery: Pantone Blue Fabric Legs/Frame: Black		
e	ESIGN DNSTRUCTION ackrest and Seat egs m/armrest	legs. DNSTRUCTION ackrest and Seat Polypropylene back and seat with 2" thick high density molded foam cushion with leatherette upholstery. tubular legs in powder-coated finish, cantilever-type; load capacity of not less than 250 lbs m/armrest Fixed polypropylene armrest.	ESIGN Mid-back chair with cantilever tubular legs, cushioned seat and backrest, polypropylene armrest and cantilever legs. DNSTRUCTION Mid-back and seat with 2" thick high density molded foam cushion with leatherette upholstery. egs Polypropylene back and seat with 2" thick high density molded foam cushion with leatherette upholstery. egs tubular legs in powder-coated finish, cantilever-type; load capacity of not less than 250 lbgs m/armrest Fixed polypropylene armrest. DOD Upholstery: Pantone Blue Fabric

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Statement of Compliance	Specification				Item				
	Guest Chair 2 (Supervisor)				6				
		ed base in powder- rrest	Low back chair coated finish; w	I	DESIGN				
	-			RUCTION	CONSTR				
7			polypropylene t density molded upholstery and	t and Seat	Backrest				
	L	("X") seat support with seamless wek		pport	Seat Sup				
		r powder-coated e base.	18 mm (min.) di tubular frame; s	.egs	Frame/Le				
		llue Fabric	Upholstery: Par Legs/Frame: Bl		COLOR				
				er Sofa	3-Seate	7			
		ackrest	ater sofa with upholstered s	3-sea	DESIGN				
				13778.5	CONSTRUCTIO				
	ion (urate	h density molded foam cusł rame	leatherette upholstery and (grade highly polished <u>stainli</u>	R	Backrest and Se frame/support				
					COLOR				
			k n Finish	Black	Upholstery Frame/Base				
			ļ		ļ				
 	tor's	cturer/distribu		er must si	*Bidden	III			
			c Cabinet	ers Back	Manage	1.			
	(3 drav	od in HPL finish_with	19mm thk marine	1	DESIGN				
		(D) x 750 mm (H)	1800 mm (W) x 4	SION	DIMENSI				
				RUCTION	CONSTR				
	2mm t	od in HPL finish with	19mm the marine color with the HF		Body				
		in HPL finish	3/4" thick Marine	S	Drawers				
			Stainless Steel h	/Drawer	ACCESS Cabinet/E				
		whilert for approval	Commode Otool II		Handle				
		unieci ior addroval	Spacific coloratio	/FINISHES	COLOD	1			
	2mm t		color with the HF 3/4" thick Marine	s SORIES /Drawer	Body Drawers ACCESS				

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IV. Steel Shelves, Cabinets and Drawers *Bidder must submit manufacturer/distributor's certificate 1. Mobile Pedestal Drawer 1. Mobile Pedestal Drawer 1. DBENSON of three (3) lips draws in poder coale find, the free (3) lips draw in the free (3) lips draw in poder coale find, the free (3) lips draw in the free (3)	Item		Specification	Statement of Compliance	Annex
*Bidder must submit manufacturer/distributor's certificate 1. Mobile Pedestal Drawer DESIGN Cold Rolled steel with high quality powder coated finish, with three (3) layer drawers in powder coated finish, with three (3) layer drawers in powder coated finish, with three (3) layer drawers in powder coated finish, with three (3) layer drawers in powder coated finish, with three (3) layer drawers in powder coated finish, with 2 pos stationery traylog nizer and heavy.du/ coater wheels. DMENSION 400mm (VI) x 500mm (D) x 650mm (H) CONSTRUCTION Body/Case Pull out Drawer Febricated in cold rolled sheet Ga #22 (0.80mm) in powder coated finish. Pull out Drawer Febricated in cold rolled sheet Ga #22 (0.80mm) hang on moler beam provider coated finish. CoLOR Grav (Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet DESIGN Powder-coated finish, third explained with four (4) pull out drawers in metal pilots, aglustable steel file dividers, adjustable steel file dividers, drawers in metal pilots, adjustable steel file dividers, drawers in metal pilots, adjustable steel file dividers, drawers in metal pilots, adjustable steel file dividers, drawer divider dividers adjustable steel file dividers, drawers in metal pilots, adjustable steel file divider dividers, drawer divider dividers adjustable steel file dividers, drawer divider dividers dividers adjustable steel file dividers, drawer divider dividers adjustable dividers adjustable dividers adjustable metal steels in powder-coated filesh, hewide dividers dividers dividers adjustable steel file dividers div					
1. Mobile Pedestal Drawer DESIGN Cold Rolled sele with high quality powder coaled finish, with Mull extension bial beam goldes, contral lock system, recessed drawer pulse, schwal bck system, recessed drawer pulse, schwal bck system, recessed drawer pulse, schwal bck system, recessed drawer pulse, with 2 pcs stationery traylogranizer and heavy-duty caster wheels. DIMENSION 400mm (M) x 560mm (D) x 650mm (H) CONSTRUCTION Body/Case Body/Case Marufactured in cold rolled sheet Ga #22 (0.80mm) in powder coaled finish. Pull-out/Drawer Fabricated in cold rolled sheet Ga #22 (0.80mm) in powder coaled finish. Rail Mode in cold rolled sheet Ga #22 (0.80mm) in powder coaled finish. Casters Lodable Caster Wheel with fifth wheel for stability. COLOR Gray(Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet Design Powder-coaled finish. Durension 900mm (W) x 500mm (D) x (350mm (H) CoNSTRUCTION Cold rolled sheet in powder coaled finish. Design Powder-coaled sheet filing cabinet with fiur (4) pull coult order with week or stability. COLOR Gray(Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet with fiur (4) pull coult order with week or stability. COLOR Powder-coaled sheet in powder-coaled fini	IV.			cate	
DESIGN with three (3) layer drawers in powder coated finish, with the devision and breavy-duty caster wheels. DIMENSION 400mm (W) x 500mm (I) x 650mm (H) CONSTRUCTION Manufactured in cold rolled sheet Ga. #22 (0.80mm) in powder coated finish. Pull-out Drawer Fabricated in cold rolled sheet Ga. #22 (0.80mm) with central control lock on the top drawer. Rail Made in cold rolled sheet Ga. #22 (0.80mm), hang on coller bearing in powder coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) Pull-out Drawer Powder-coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) Pull-out Drawer Powder-coated sheel filing cabinet with four (4) pull-out drawers in metal globes, adjustable sheel file dividers, an shell mechanism, angle fil counterweighthocated at the boltown, built-full full excess on pull and central locking mechanism. Dimension 900mm (W) x 500mm (D) x 1880mm (H) Construction Cold rolled sheel filing Calier exceed finish, handle per dimerchanism, angle fil counterweighthocated at the boltown guiter out the locking metanism. Dimension 900mm (W) x 500mm (D) x 1880mm (H) Construction Cold rolled sheel file age adura to harecosted finish, handle per dimerechanism angle file owid	1.				
DESIGN with three (3) layer drawers in powder coated finish, with the devision and breavy-duty caster wheels. DIMENSION 400mm (W) x 500mm (I) x 650mm (H) CONSTRUCTION Manufactured in cold rolled sheet Ga. #22 (0.80mm) in powder coated finish. Pull-out Drawer Fabricated in cold rolled sheet Ga. #22 (0.80mm) with central control lock on the top drawer. Rail Made in cold rolled sheet Ga. #22 (0.80mm), hang on coller bearing in powder coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) Pull-out Drawer Powder-coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) Pull-out Drawer Powder-coated sheel filing cabinet with four (4) pull-out drawers in metal globes, adjustable sheel file dividers, an shell mechanism, angle fil counterweighthocated at the boltown, built-full full excess on pull and central locking mechanism. Dimension 900mm (W) x 500mm (D) x 1880mm (H) Construction Cold rolled sheel filing Calier exceed finish, handle per dimerchanism, angle fil counterweighthocated at the boltown guiter out the locking metanism. Dimension 900mm (W) x 500mm (D) x 1880mm (H) Construction Cold rolled sheel file age adura to harecosted finish, handle per dimerechanism angle file owid			Cold Rolled steel with high quality powder coating finish		
CONSTRUCTION Body/Case Manufactured in cold rolled sheet Ga #22 (0 80mm) in powder coaled finish. Pull-outDrawer Fabricated in cold rolled sheet Ga #22 (0 80mm) with certal control lock on the top drawer. Rail Made in cold rolled sheet Ga #20 (0 90mm), hang on roller bearing in powder coaled finish. CoLOR Gray (Submit sample for approval) CoLOR Gray (Submit sample for approval) CoLOR Gray (Submit sample for approval) Cold rolled rolled sheet Is a fab could rolled sheet Ga #20 (0 90mm), hang on roller bearing in powder coaled finish. CoLOR Gray (Submit sample for approval) Cold rolled rolled sheet Is proval Powder-coaled sheet Is ling cabinet with four (4) pull-out rawers in metal glides, adjustable sheet Isle dividers, ant-sit in mechanism. and-sit counterweight located at the botom, built in lit recessed pull and central locking mechanism. Dimension 900mm (0) x 100mm (0) x 1380mm (4) Dimension 900mm (0) x 1380mm (4) Pull-out Drawer Fabricated incoid rolled sheet Ga #22 (0 70 mm) with 2 sheet file divider and built nPVC fust handle per drawer. Haary duty drawer suspension in ball-bearing and zinc thromate finish. with a minimum load capacity of 50 kg/sdrawer (Manudacturer's certification required) Interior Supports/ Parces 120 mm (Gauge # 18) cold-rolled sheet Ga #27 (0 90mm) with a full chernism on suspension in cold rolled sheet Ga #20 (0 90mm) with a minimum load capacity of 50 kg/sdraw		DESIGN	with three (3) layer drawers in powder coated finish, with full extension ball-bearing slides, central lock system, recessed drawer pulls, with 2 pcs stationery tray/organizer	*	
Body/Case Manufactured in cold rolled sheet Ga #22 (0.80mm) in powder coated finish. Pull-outDrawer Fabricated in cold rolled sheet Ga #24 (0.80mm) with central control lock on the top drawer. Rail Made in cold rolled sheet Ga #20 (0.90mm), hang on roller bearing in powder coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) Powder-coated steel fling cabinet with four (4) pull-out drawers in end joldes, adjustable steel file dividers, an-tilt mechanism, and-silt counterweight located at the bottom built in ull recessed pull and central locking mechanism. Dimension 900mm (0) x 1380mm (4) Cold rolled metal finish, with a minimum load coated finish, heavy-duty drawer supersion in ball bearing and zinc chromate finish with the following fluckness: Pull-outDrawer Sold rawer in end 200 (200 mm) (b) x 1380mm (4) Construction heavy-duty drawer supersion in ball-bearing and zinc chromate finish, with a minimum load coated finish, heavy-duty drawer supersion in ball-bearing and zinc chromate finish, with a minimum load coated with your of load sheet Ga #20 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga #10 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga #10 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga #20 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga #10 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga #20 (0.90mm) with 2 steet life divider and built-PVC fluck heared ga act yor din the steet Ga #17 (1.40mm) heared ga act			400mm (W) x 560mm (D) x 650mm (H)		
Body/Case powder coaled finish. Pull-outDrawer Fabricated in cold rolled sheet Ga. #24 (0.80 mm) with central control lock on the top drawer. Rail Made in cold rolled sheet Ga. #20 (0.90 mm), hang on roller bearing in powder coaled finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet DESIGN Powder-coaled site! filing cabinetwith four (4) pull-out drawers in metal glides, adjustable skeel file dividers, ani-filt mechanism, anjfill concharmers, apji-Clauter-lauter and the bottom, built-in full recessed pull and central locking mechanism. Dimension 900mm (V) x 500mm (D) x 1380mm (H) Cold rolled metal sheets in powder-coaled finish, heavy-duy drawer suspension in ball bearing and zinc chromate finish with the following thickness. Pull-outDrawer Fabricated in cold rolled sheet Ga. #22 (0.70 mm) with? Pull-outDrawer 120 mm (Gauge # 19) cold-rolled sheet Ga. #21 (0.90 mm) with? Pull-outDrawer 120 mm (Gauge # 19) cold-rolled sheet Ga. #21 (0.90 mm) rin full extension suspension on roller bearing in powder coaled file, With a minimum load capacity of 50 Kgsdrawer (Manufacturer's Certification required) Interior Supports/ 120 mm (Gauge # 19) cold-rolled sheet Ga. #71 (140 mm) in Kill extension suspension on roller bearing in powder coaled file, With a minimum load capacity of 50 Kgsdrawer (Manufacturer's Certification req		CONSTRUCTION			
Pull-dulDravel central control lock on the top draver. Rail Made in cold rolled sheetCa. #20 (0.90mm), hang on roller bearing in powder coated finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet with four (4) pull-out dravers in metal glides, adjustable sheel file driders, and-hill mechanism, and-hill mechanism, and-hill mechanism, and will mechanism. DESIGN Powder-coated sheel filing cabinet with four (4) pull-out dravers in metal glides, adjustable sheel file driders, and-hill mechanism. Dimension 900mm (W) x 500mm (D) x 1380mm (H) Construction Color for led metal sheets in powder-coated finish, heav-dudy draver suspension in ball bearing and zinc chromate finish, with a minimum load capacity of 50 kg/draver Pull-outDraver Fabricated in cold rolled sheel Ga. #20 (0.90mm) with 2 sheel file driver and built net VC flush handle per draver. Heavy-dudy draver suspension in ball-bearing in powder coated finish, with a minimum load capacity of 50 kg/draver (Manufactureris certification required) Interior Supports/ 120 mm (Gauge #18) cold-rolled sheel Ga. #71 (1.40mm) in file lextension suspension non load bearing in powder coated finish, with a minimum load capacity of 50 kg/draver (Manufactureris Certification required) Rail Made in heavy dudy did rold rolled sheel Ga. #71 (1.40mm) in file lextension suspension non roller bearing in powder coatefinish. With a minimum load capacity dis 50 kg/draver		Body/Case	powder coated finish.		
Name roller bearing in powder coaled finish. Casters Lockable Caster Wheel with fifth wheel for stability. COLOR Gray (Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet DESIGN Powder-coaled steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, an t-lift counterweightlocated at the bottm, built-in full recessed pull and central locking mechanism. Dimension 900mm (W) x 500mm (D) x 1380mm (H) CONSTRUCTION Cold rolled metal sheets in powder-coaled finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with a full courter scettification required) Interior Supports/ 120 mm (Gauge # 18) cold-rolled steel Interior Supports/ 120 mm (Gauge # 18) cold-rolled steel G ##20 (0.90mm) with 2 steel file dividers and zinc chromate finish, with a minimum load capacity of 50 kg/sdrawer (Manufactured in cold rolled sheet Ga ##20 (0.90mm) with eracd support both sides, welded. Rail Made in heavy duty cold rolled sheet Ga ##20 (0.90mm) with recases / Shell Rail Skgsdrawer (Manufacture's certification required) Interior Supports/ 120 mm (Gauge # 18) cold-rolled steel G ##17 (1.40mm) refull sheets an #20 (0.90mm) with reficat support hoth sides, welded. Rail Skgsdrawer (Manufacture's certification required)		Pull-out Drawer	central control lock on the top drawer.		
COLOR Gray(Submit sample for approval) 2. 4-Drawer Lateral Filing Cabinet DESIGN Powder-coated steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, ant-lift mechanism, anti-lift mechanism, antin-lift mechanism, antin-lift mechanism, antin-lift mechanism, ant		Rail	roller bearing in powder coated finish.		
2. 4-Drawer Lateral Filing Cabinet DESIGN Powder-coated steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, ant-lift mechanism, anti-lift contenweightlocated at the bottom, built-in full recessed pull and central locking mechanism. Dimension 900mm (W) x 500mm (D) x 1380mm (H) CONSTRUCTION Cold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in hall bearing and zinc chromate finish with the following thickness: Pull-out Drawer Fabricated in cold rolled shell Ga. #22 (0.70 mm) with 2 steel file divider and built-In PVC (Lush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required) Interior Supports/ Braces 1.20 mm (Gauge # 18) cold-rolled steel Ga. #20 (0.90mm) with zeriad synopt both sides, welded. Rail Made in heavy duty cold rolled sheet Ga. #20 (0.90mm) with zeriad synopt both sides, welded. Rail in ult zerision suspension roller bearing in powder coated finish. With a minimum load coated y of 50 kgs/drawer (Manufacturer's certification required)					
DESIGN Powder-coated steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, anti-filt mechanism, anti-filt counterweight located at the bottom, built-in full recessed pull and central locking mechanism. Dimension 900mm (W) x 500mm (D) x 1380mm (H) Construction Cold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with the following thickness: Fabricated in cold rolled shell Ga. #22 (0.70 mm) with 2 steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required) Interior Supports/ Braces 120 mm (Gauge # 18) cold-rolled steel Sa. #20 (0.90mm) with vertical support both sides, welded. Rail Made in heavy duty cold rolled sheet Ga. #20 (0.90mm) with vertical supports solves on on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)		COLOR	Gray (Submit sample for approval)		
Dimension900mm (W) x 500mm (D) x 1380mm (H)CONSTRUCTIONCold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with the following thickness:Pull-outDrawerFabricated in cold rolled shell Ga. #22 (0.70 mm) with 2 steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required)Interior Supports/ Braces1.20 mm (Gauge # 18) cold-rolled steel made in heavy duty cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded.RailMade in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer (Manufacturer's Certification required)	2.		Powder-coated steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, anti-tilt mechanism, anti-tilt counterweight located at the bottom, built-in full recessed pull and central locking		
Cold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with the following thickness: Pull-out Drawer Fabricated in cold rolled shell Ga. #22 (0.70 mm) with 2 steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required) Interior Supports/ Braces 1.20 mm (Gauge # 18) cold-rolled steel Wanufactured in cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded. Made in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)		Dimension			
Pull-outDrawer steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required) Interior Supports/ Braces 1.20 mm (Gauge # 18) cold-rolled steel Carcase / Shell Manufactured in cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded. Made in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)			Cold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with the following thickness:		
Interior Supports/ Braces 1.20 mm (Gauge # 18) cold-rolled steel Carcase / Shell Manufactured in cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded. Made in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)		Pull-outDrawer	steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer		
Braces Manufactured in cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded. Rail Made in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)					
Rail Made in heavy duty cold rolled sheet Ga.#17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)			Manufactured in cold rolled sheet Ga. #20 (0.90mm)		
COLOR Gray (Submit sample for approval)		Rail	Made in heavy duty cold rolled sheet Ga. #17 (1.40mm) in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of		
		COLOR	Gray (Submit sample for approval)		

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Item		Specification	Statement of Compliance	Annex
	DESIGN	6-Layer Open Steel Shelves in powder coated finish with Steel Stiffener on both sides.		
	DIMENSION	500mm (W) x 1000mm (D) x 2100mm (H)		
	CONSTRUCTION			
	Vertical Post	Ga. #14 (2.0mm thk) cold-rolled steel and roll formed into a modified angle shape with 38mm x 38mm holes.		
	Shelves	Fabricated in cold-rolled sheet Ga. #18 (1.27mm) double bended on all side with bottom support in rectangular form, welded.		
	Stiffener	Ga. #18 (1.27mm) Steel Stiffener on both sides.		
	COLOR	Submit sample for approval		
OTHERS	Hooks and budismounting	PECIFICATIONS rackets shall be provided with locking devices to prevent accidental of worktop when attached to the panels/supports. Panels that are r or parallel to a fix wall shall be anchored to the wall using metal otherwise all assemblies shall be properly anchored to the floor.		
	Modular par	nels shall be fully interchangeable and can be dismantled or vithout the use of special tools.		
	fabricated us	vorktops with thickness that are not commercially available shall be sing the same material, laminated together using appropriate ad applicable technology.		
	workstations Form, workin be supplied,	r accessories deemed necessary to complete the modular but not specifically mentioned in the Specifications, Bid Breakdown g drawings or in the other contract documents are inferred and shall installed and rendered by the contractor without extra cost to the material shall be of the highest quality available and installed in an nanner.		
LOT 2:	Modular Of	ffice Systems and Furniture – DCOD Office Area and V	P Offices	
I.	MODULA *Bidder m	R OFFICE SYSTEMS ust submit: tches/colors with manufacturer/distributor's certificate		
1	Executive	Workstation (Division Head)		

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Item		Specification	Statement of Compliance	Annex
	DESIGN	Free-standing 'D' shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure taminate (HPL) finish	•	
	CONSTRUCTION			
	Main Desk ;	750mm (D) x 2000mm (L)_x 740mm (H)		
	Worktop	30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.		
	Modesty Panel	25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging.		
	Legs/Support	30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders.		
	Side Desk.;	400 mm(D) x 1000 mm (L) x 740mm (H)		
	Worktop	30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover.		
	Legs/Supports	25 mm thick MDF board_in high pressure laminate (HPL) finish with 2 mm thick PVC edging and PVC gidens		
	Modesty Panel	25mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging		
	ACCESSORIES			
	Center Drawer w/ Lock	540 mm(W) x 400mm(D) x 55 mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides; Color: black		
	Keyboard Tray	Hard plastic with full extension ball-bearing slides; Color: Black		
	COLOR/FINISHES	Specific Colors/finishes subject for approval		
	High Pressure Laminate Finish	High Pressure Laminate of excellent quality, with coloris <u>similar</u> to the code specified below. Tabletop: Lincoln <u>Wallout</u> code '7188' Legs/ <u>Supports</u> , Black code '0909'		
2	Department Ma	anager Workstation		
2	Department Ma	anager Workstation Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish		
2	-	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF)		
2	DESIGN	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF)		
2	DESIGN CONSTRUCTION	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish		
2	DESIGN CONSTRUCTION Main Desk :	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and		
2	DESIGN CONSTRUCTION Main Desk : Worktop	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk :	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk : Worktop	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk : Worktop Legs/Supports	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk : Worktop Legs/Supports Modesty Panel	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover.		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk : Worktop Legs/Supports Modesty Panel ACCESSORIES	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and PVC gliders 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging 540 mm(W) x 400mm(D) x 95 mm(H); Gauge 22 cold rolled steel in powder coated finish and		
2	DESIGN CONSTRUCTION Main Desk : Worktop Modesty Panel Legs/Support Side Desk : Worktop Legs/Supports Modesty Panel ACCESSORIES Center Drawer w/ Lock	Free-standing "D" shape main desk with rectangular side desk, in medium density fiber (MDF) board table top in high pressure laminate (HPL) finish 750mm (D) x 1800mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging. 30mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and adjustable PVC gliders. 400 mm(D) x 1000 mm (L) x 740mm (H) 30 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and plastic grommet with rotating cover. 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging and PVC gliders 25 mm thick MDF board in high pressure laminate (HPL) finish with 2 mm thick PVC edging 540 mm(W) x 400mm(D) x 95 mm(H); Gauge 22 cold rolled steel in powder coated finish and full extension ball-bearing slides; Color: black		

Item		Specification	Statement of Compliance	Annex
3	Supervisor's/ layout	Section Head Workstation-Varies depending on the		
	DESIGN	L-shaped workstation with 50mm thick Modular Panel in High Pressure Laminate (HPL) with 30mm.		
	CONSTRUCTION	tok Medium Density Fiber (MDF) board tabletop in High Pressure Laminate (HPL) finish.		
	Worktop	30 mm thick medium density fiber (MDF) board in HPL finish, with 2 mm thick PVC edging and two (2) plastic grommet with rotating cover for every work surfaces.		
		Main Desk :1500 mm (W) x 600 mm (D) x740mm (H) Side <u>Desk</u> _1000 mm (W) x 450 mm (D) x 740mm (H)		
		1200 mm (H) x 1000 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	High Partition	1200 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (<u>HP11</u> finish. Two-tone with adjustable gliders		
		1200 mm (H) x 450 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	Low Partition	900 mm (H) x 1500 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 900 mm (H) x 600 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	Frame, Trim, Capping, and Comer Posts	Aluminum Extrusions in powder-coated finish. Submit sample for approval		
	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS //Normal Power / Datacom outlets.		
	COLORS/FINISHES	Specific colors/finishes subject for approval.		
	Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)		
	High Pressure Laminate (HPL)			
		* For illustration purpose only by only to approval		

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		Specification	Statement of Compliance	Anney
4	Staff/Clerica	l Workstation		
	DESIGN	Modular workstation with 50mm thick modular panels in High Pressure Laminate (HPL) with 30mm thick MDF board tabletop in High Pressure Laminate finish.		
	CONSTRUCTION			
	Worktop	1200mm (W) x 600mm (D) x 30mm thick medium density fiber (MDF) board in HPL finish, with 2mm thick PVC edging and two (2) plastic grommet with rotating cover.		
	Low Partition	900 mm (H) x 500 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders 740 mm (H) x 1200 mm (D) using 50 mm thick modular panel in High Pressure Laminate (HPL) finish. Two-tone with adjustable gliders		
	Modular Panel	50mm thick modular panel in High Pressure Laminate (HPL) finish		
	Skirting/Base	100mm (H) powder-coated aluminum panel with raceway for cables and three (3) knockouts for UPS / Normal Power / Datacom outlets.		
	COLORS/FINISHES	Specific colors/finishes subject for approval.		
	Modular Panel	Two-tone high pressure laminate of excellent quality (Specific colors/finishes subject for approval)		
	High pressure Laminate (HPL)	High Pressure Laminate of excellent quality, with color's similar to the code specified below Tableton, Folkstone '0927'		
5	Free Standin,	g Foldable Meeting Table Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with		
5	DESIGN	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf.		
5	DESIGN DIMENSION	 Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) 		
5	DESIGN	 Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) 		
5	DESIGN DIMENSION CONSTRUCTION	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) N 30 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish, post-formed front/back edges with 2mm thick PVC flat edging on side edges		
5	DESIGN DIMENSION CONSTRUCTION Tabletop	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) N 30 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish, post-formed front/back edges with 2mm thick PVC flat edging on side edges mounted on 2mm thick tubular frame in powder coated finish 75mm x 37.50mm x 2mm thick metal tubular,		
5	DESIGN DIMENSION CONSTRUCTION Tabletop Legs/Supports	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) N 30 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish, post-formed front/back edges with 2mm thick PVC flat edging on side edges mounted on 2mm thick tubular frame in powder coated finish 75mm x 37.50mm x 2mm thick metal tubular, powder-coated finish 18mm thick medium density fiber (MDF) board in high		
5	DESIGN DIMENSION CONSTRUCTION Tabletop Legs/Supports Modesty Panel	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) N 30 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish, post-formed front/back edges with 2mm thick PVC flat edging on side edges mounted on 2mm thick tubular frame in powder coated finish 75mm x 37.50mm x 2mm thick metal tubular, powder-coated finish 18mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish		
5	DESIGN DIMENSION CONSTRUCTION Tabletop Legs/Supports Modesty Panel Undershelf	Foldable top desk in medium density fiber (MDF) board tabletop and high pressure laminate (HPL) finish, mounted on steel frame, tubular legs in powder coated finish, with modesty panel and undershelf. 1200mm (L) x 600mm (W) x 750Mm (H) N 30 mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish, post-formed front/back edges with 2mm thick PVC flat edging on side edges mounted on 2mm thick tubular frame in powder coated finish 75mm x 37.50mm x 2mm thick metal tubular, powder-coated finish 18mm thick medium density fiber (MDF) board in high pressure laminate (HPL) finish		

Item		Specification		Statement of Compliance	Annex
5	Round/Mee	ting Table – 4 seater			
	DESIGN	4-seater round table in medium density fiber (I	MDF)		
	DIMENSION	board in high pressure laminates (HPL) finish. 900 mm diameter x 750 mm (H)			
	CONSTRUCTION				
	Tabletop	30 mm thick medium density fiber (MDF) boa high pressure laminate finish (HPL) and 2 mm PVC flat edging same color as worktop.	ard in thick		
	Supports/Legs	25 mm thick medium density fiber (MDF) boa high pressure laminate (HPL) finish with 2 mm PVC flat edging same color as worktop adjustable PVC gliders on gable ends.	thick		
	COLOR				
	High pressure Lan (HPL)	hinate High Pressure Laminate of excellent quality, color/s similar to the code: Tabletop & Sup Lincoln Walnut code "7188"			
II	*Bidder mu				
II	*Bidder mu - Swatches manufacture				
II 1	*Bidder mu - Swatches manufacture	st submit: of fabric, leatherette and foam w er/distributor's certificate urer/distributor's Certificate of C			
	*Bidder mu - Swatches manufacture - Manufactu	st submit: of fabric, leatherette and foam w er/distributor's certificate urer/distributor's Certificate of C			
	*Bidder mu - Swatches manufacture - Manufacture Executive C	est submit: of fabric, leatherette and foam wer/distributor's certificate arer/distributor's Certificate of C Chair High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION	est submit: of fabric, leatherette and foam wer/distributor's certificate arer/distributor's Certificate of C Chair High-back swivel chair with synchronized tit and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) x 490 mm (W) Seat: 490 mm (W) x 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest	Isst submit: of fabric, leatherette and foam wer/distributor's certificate urer/distributor's certificate Urer/distributor's certificate Urer/distributor's certificate High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) × 490 mm (W) Seat: 490 mm (W) × 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature.			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION	Isst submit: of fabric, leatherette and foam wer/distributor's certificate urer/distributor's certificate Urer/distributor's certificate Urer/distributor's certificate High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) × 490 mm (W) Seat: 490 mm (W) × 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest	Instruction Instruction			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest Tilt	Isst submit: of fabric, leatherette and foam wer/distributor's certificate urer/distributor's certificate urer/distributor's certificate Urer/distributor's certificate High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) x 490 mm (W) Seat: 490 mm (W) x 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature. Synchronized tilt/swivel mechanism that allows tilting forward at 80° and backward at 110°, with tilt tension adjustment, control lever that releases tilt for free float of backrest upon initial unlocking of lever. Seat made of plastic shell with high density molded foam and upholstery. High Quality Chrome Solid Aluminum Fixed armrest and			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest Tilt Seat	Instruction Instruction			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest Tilt Seat Armrest Gas lift	Isst submit: of fabric, leatherette and foam wer/distributor's certificate urer/distributor's certificate Urer/distributor's certificate High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) x 490 mm (W) Seat: 490 mm (W) x 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature. Synchronized till/swivel mechanism that allows tilting forward at 80° and backward at 110°, with tilt tension adjustment, control lever that releases tilt for free float of backrest or till lock in a specific angle and safety feature that allows non-movement of backrest upon initial unlocking of lever. Seat made of plastic shell with high density molded foam and upholstery. High Quality Chrome Solid Aluminum Fixed armrest and upholsterd pads. 28m diameter gas cylinder head with outer tube diameter of 50 mm - 60 mm, German Brand gas lift			
	*Bidder mu - Swatches of manufacture - Manufacture Executive C DESIGN DIMENSION CONSTRUCTION Backrest Tilt Seat Armrest Gas lift Mechanism	Isst submit: of fabric, leatherette and foam wer/distributor's certificate Irer/distributor's certificate Irer/distributor's certificate Irer/distributor's certificate of C Chair High-back swivel chair with synchronized tilt and swivel mechanism, recline and rocking feature, pneumatic seat height adjustment, rounded profile backrest with integral headrest, fixed padded armrest and 5-prong base. Backrest: 730 mm (H) x 490 mm (W) Seat: 490 mm (W) x 470 mm (D) Base diameter: 640 to 670 mm Armrest length: 240 mm - 300 mm Reclining backrest with lumbar support made of plastic shell with high density molded foam, leatherette upholstery and rocking feature. Synchronized til/Swivel mechanism that allows tilting forward at 80° and backward at 110°, with tilt tension adjustment, control lever that releases tilt for free float of backrest or tilt lock in a specific angle and safety feature that allows non-movement of backrest upon initial unlocking of lever. Seat made of plastic shell with high density molded foam and upholstery. High Quality Chrome Solid Aluminum Fixed armrest and upholstered pads. 28mm diameter gas cylinder head with outer tube diameter of 50 mm - 60 mm, German Brand gas lift mechanism. Manufacturer's Certification required.			

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ltem		Specification	Statement of Compliance	Annex
2	Staff/Superv	visor's Chair		
	DESIGN	Mid-back swivel chair with synchronized tilt mechanism, pneumatic seat height adjustment, fixed contoured polypropylene armrest and 5-prong base.		
	DIMENSION	Backrest height 550 mm Seat width: 490 mm Seat height 470 mm (adjustable)		
	CONSTRUCTION			
	Backrest	With lumbar support made of plastic shell and cushioned with high density molded foam.		
	Tilt	synchronized swivel/tilt mechanism that allows tilting forward at 80° and backward at 110°; with tilt tension adjustment, control lever that releases tilt for free float of backrest and safety feature that allows non- movement of backrest upon initial unlocking of lever.		
	Seat	plastic shell with high density molded foam		
	Armrest	fixed contoured polypropylene arm frame and armrest.		
	Gas lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Brand gas lift mechanism Manufacturer's Certification required.	-1	
	Wheel Casters	50 mm diameter twin wheel casters, nylon type.		
	Base	5-prong metal or nylon base with crisscrossed inner core; load capacity of not less than 250 lbs		
	COLOR	Upholstery: Black Leatherette Frame/Base: Black nylon or glossy/satin metal finish		
	DESIGN	Low back swivel chair with pneumatic seat height adjustment, single position till lock, mo armrest and 5-prong nylon base. Backrest height: 460 mm; Seat width: 490 mm; Seat height: 584 mm to 838 mm	лие родноруюте	
	CONSTRUCTION			
	Backrest Tilt	with lumbar support made of plastic shell with high density molded foam. single position till lock or control lever which releases tilt for free float of backrest.		
	Seat	made of plastic shell with high density molded foam		
	Armrest	fixed molded polypropylene arm frame and armrest.		
	Gas lift Mechanism	28mm diameter gas cylinder head with outer tube diameter of 50 – 60 mm, German Bra mechanism. Manufacturer's Certification required	nd gas lift	
	Wheel Casters	50 mm diameter twin wheel casters, nylon type.		
	Base	5-prong black nylon base with crisscrossed inner core and load capacity of not less than (Manufacturer's Certification required).	250 lbs	
	COLOR	Upholstery: Black Fabric		

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Item		Specification	Statement of Compliance	Annex
4	Guest Chair 1 ((Executive)		
	DESIGN	Mid-back chair with cantilever tubular legs, cushioned seat and backrest, polypropylene armrest and cantilever legs.		
	CONSTRUCTION			
	Backrest and Seat	Polypropylene back and seat with 2" thick high density molded foam cushion with leatherette upholstery.		
	Legs	tubular legs in powder-coated finish, cantilever-type; load capacity of not less than 250 lbs		
	Arm/armrest	Fixed polypropylene armrest.		
	COLOR	Upholstery: Pantone Blue Fabric Legs/Frame: Black		
5	Guest Chair 2 ((Supervisor)		
	DESIGN	Low back chair with sled base in powder- coated finish; with armrest.		
	CONSTRUCTION		r	
	Backrest and Seat	polypropylene back and seat with high density molded foam cushion, fabric upholstery and "waterfall" seat profile.		
	Seat Support	parallel or intersecting ("X") seat support in tubular metal frame with seamless weld		
	Frame/Legs	18 mm (min.) diameter powder-coated tubular frame; sled-type base.		
	COLOR	Upholstery: Pantone Blue Fabric Legs/Frame: Black		
6	Stackable Cha	air		
	DESIGN	2-piece low back chair with steel tubular frame and sled base in powder-coated finish; without armrest.		
	CONSTRUCTION			
	Backrest and Seat	polypropylene back and seat; with cushion and upholstery		
	Seat Support	parallel or intersecting ("X") seat support in tubular metal frame with seamless weld		
	Frame/Legs	18 mm diameter powder-coated steel tube welded frame; sled base and stackable.		
	COLOR	Submit sample for approval.		
	PP seat and back	Pantone Blue or similar color		
	Legs/Frame	Powder coated black		

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Item		Specification	Statement of Compliance	Annex
7	3-seater Sofa	1		
	DESIGN	3-seater sofa with uphoistered seat and backrest		
	CONSTRUCTION			
	Backrest and Seat	with leatherette upholstery and 6° thick high density molded foam cushion (urates or approved equal)		
	frame/support COLOR	304 grade highly polished <u>stainless steel</u> frame		
	Upholstery	Elack		
	Frame/Base	Satin Finish		
III	*Bidder mus - Swatches o	f HPL with manufacturer/distributor's certificate		
1	Manager's B	eack Cabinet		
	DESIGN	19mm the marine plywood in HPL finish_with 3 drawers and cabinets.		
	DIMENSION	1800 mm (W) x 450 mm (D) x 750 mm (H)		
	CONSTRUCTIO Body	19mm the marine plywood in HPL finish with 2mm thick pyc edging same color with the HPL finish		
	Drawers	3/4" thick Marine Plywood in HPL finish		
	ACCESSORIES			
	Cabinet/Drawer Handle	Stainless Steel handle		
	COLOR/FINISHE			
	High Pressure Laminate Finish	High Pressure Laminate of excellent quality, with color/s equivalent to the code specified below Body: Lincoln Walnut code "7188"		

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Item	Specification			Statement of Compliance	Annex
IV		es, Cabinets and Drawers st submit manufacturer/distribute	or's certificate		
1	Mobile Pede	estal Drawer			
	DESIGN	Cold Rolled steel with high quality powder coating finish with three (3) layer drawers in powder coated finish, with full extension ball-bearing slides, central lock system, recessed drawer pulls, with 2 pcs stationery tray/organizer and heavy-duty caster wheels.			
	DIMENSION	400mm (W) x 560mm (D) x 650mm (H)			
	CONSTRUCTION				
	Body/Case	Manufactured in cold rolled sheet Ga. #22 (0.80mm) in powder coated finish.			
	Pull-outDrawer	Fabricated in cold rolled sheet Ga. #24 (0.60 mm) with central control lock on the top drawer.			
	Rail	Made in cold rolled sheet Ga. #20 (0.90mm), hang on roller bearing in powder coated finish.			
	Casters	Lockable Caster Wheel with fifth wheel for stability.			
	COLOR	Gray (Submit sample for approval)			
2	4-Drawer La DESIGN Dimension	Powder-coated steel filing cabinet with four (4) pull-out drawers in metal glides, adjustable steel file dividers, anti-tilt mechanism, anti-tilt counterweight located at the bottom, built-in full recessed pull and central locking mechanism. 900mm (W) x 500mm (D) x 1380mm (H)			
	CONSTRUCTION	Cold rolled metal sheets in powder-coated finish, heavy-duty drawer suspension in ball bearing and zinc chromate finish with the following thickness: Fabricated in cold rolled shell Ga. #22 (0.70 mm) with 2			
	Pull-outDrawer	steel file divider and built-in PVC flush handle per drawer. Heavy-duty drawer suspension in ball-bearing slides and zinc chromate finish, with a minimum load capacity of 50 kgs/drawer (Manufacturer's certification required)			
	Interior Supports/ Braces	1.20 mm (Gauge # 18) cold-rolled steel	N		
	Carcase / Shell	Manufactured in cold rolled sheet Ga. #20 (0.90mm) with vertical support both sides, welded. Made in heavy duty cold rolled sheet Ga. #17 (1.40mm)			
	Rail	in full extension suspension on roller bearing in powder coated finish. With a minimum load capacity of 50kgs/drawer. (Manufacturer's Certification required)			
	COLOR	Gray (Submit sample for approval)			

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Item		Specification	Statement of Compliance	Annex
	Open Steel	l Shelves		
	DESIGN	6-Layer Open Steel Shelves in powder coated finish with Steel Stiffener on both sides.		
	DIMENSION	500mm (W) x 1000mm (D) x 2100mm (H)		
3	CONSTRUCTION			
	Vertical Post	Ga. #14 (2.0mm thk) cold-rolled steel and roll formed into a modified angle shape with 38mm x 38mm holes.		
	Shelves	Fabricated in cold-rolled sheet Ga.#18 (1.27mm) double bended on all side with bottom support in rectangular form, welded.		
	Stiffener	Ga. #18 (1.27mm) Steel Stiffener on both sides.		
	COLOR	Gray (Submit sample for approval)		
OTHERS	Hooks and b	PECIFICATIONS rackets shall be provided with locking devices to prevent accidental		
	perpendicula	of worktop when attached to the panels/supports. Panels that are in or parallel to a fix wall shall be anchored to the wall using metal otherwise all assemblies shall be properly anchored to the floor.		
		nels shall be fully interchangeable and can be dismantled or vithout the use of special tools.		
	fabricated u	vorktops with thickness that are not commercially available shall be sing the same material, laminated together using appropriate and applicable technology.		
	workstations Form, workin be supplied,	r accessories deemed necessary to complete the modular but not specifically mentioned in the Specifications, Bid Breakdown g drawings or in the other contract documents are inferred and shall installed and rendered by the contractor without extra cost to the material shall be of the highest quality available and installed in an		

Legal capacity:_____

Signature:_____

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

Date: _____

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Section VIII. Checklist of Technical and Financial Documents

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CHECKLIST OF TECHNICAL AND FINANCIAL DOCUMENTS

I. TECHNICAL COMPONENT ENVELOPE

Class "A" Documents

Legal Documents

(a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages) in accordance with Section 8.5.2 of the IRR;

Technical Documents

- (b) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; **and**
- (c) Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within five (5) period prior to the submission and opening of Bids; <u>and</u>
- (d) Original copy of Bid Security (Cash, Letter of Credit, Surety Bond). If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; <u>Or</u> Original copy of Notarized Bid Securing Declaration; <u>and</u>
- (e) Conformity with the Schedule of Requirements (Section VI) and Technical Specifications (Section VII), which may include production/delivery schedule, manpower requirements, and/or after-sales/parts, if applicable; **and**
- (f) Original duly signed Omnibus Sworn Statement (OSS);
 and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.

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

For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos:

- (g) Copy of Treaty, International or Executive Agreement; or
- (h) Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.
- (i) Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.

Class "B" Documents

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

<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.

Financial Documents

(k) The Supplier's audited financial statements, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; **and**

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

<u>or</u>

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

II. FINANCIAL COMPONENT ENVELOPE

- (m) Original of duly signed and accomplished Financial Bid Form; **and**
- (n) Original of duly signed and accomplished Price Schedule(s)/Bid Breakdown.

IMPORTANT REMINDERS

- A) Each and every page of the **Bid Forms/Price Schedule(s)/Bid Breakdown**, under Section VIII: Checklist of Technical and Financial Documents hereof, shall be signed by the duly authorized representative/s of the Bidder. Failure to do so shall be a ground for the rejection of the bid.
- B) Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the duly authorized representative/s of the Bidder.
- C) Bid documents shall be compiled in a folder/binder with the Annexes properly labeled with tabs/separators.
- D) Bidders shall submit their bids through their duly authorized representative enclosed in separate sealed envelopes, which shall be submitted simultaneously:
 - a) The first three individually sealed envelopes shall contain the folder/binder of the Eligibility Requirements and Technical Component of the bid; prepared in three copies labeled as follows:

Envelop (1): ORIGINAL – Eligibility Requirements and Technical Component Envelop (2): COPY1 – Eligibility Requirements and Technical Component Envelop (3): COPY2 – Eligibility Requirements and Technical Component

b) The next three individually sealed envelopes shall contain the folder/binder of the Financial Component of the bid; prepared in three copies labeled as follows:

Envelop (4): ORIGINAL – Financial Component Envelop (5): COPY1 – Financial Component Envelop (6): COPY2 – Financial Component

c) Bidders shall enclose, seal and mark the following:

Envelop (7): Envelope (1) and Envelope (4) enclosed in one sealed envelope marked "ORIGINAL-BID"

Envelop (8): Envelope (2) and Envelope (5) enclosed in one sealed envelope marked "COPY1-BID"

Envelop (9): Envelope (3) and Envelope (6) enclosed in one sealed envelope marked "COPY2–BID"

d) Envelopes (7) to (9) shall then be enclosed in a single sealed, signed final/outer envelope/package/box

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

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

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

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FORMS

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Bid Form for the Procurement of Goods

BID FORM

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 1 - OSVP Information Technology Management Group

Date: Project Identification No.: ITB-SSS-Goods-2024-072

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to MODULAR OFFICE SYSTEMS AND FURNITURE - OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES Lot 1 - OSVP Information Technology Management Group in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

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

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

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

Name and address Amount and Purpose of of agent Currency Commission or gratuity

(if none, state "None")

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

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

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

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

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

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

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Bid Form for the Procurement of Goods

BID FORM

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices

Date:_____ Project Identification No.: <u>ITB-SSS-Goods-2024-072</u>

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules/Bid Breakdown attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules/Bid Breakdown,

If our Bid is accepted, we undertake:

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

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

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

Name and address Amount and Purpose of of agent Currency Commission or gratuity

(if none, state "None")

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

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

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

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

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

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

Date: _____

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MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 1 – Modular Office Systems and Furniture for OSVP Information Technology Management Group

Name of Bidder

Invitation to Bid Number: ITB-SSS-Goods-2024-072

Cost Component	Cost per Lot	Total Cost
Modular Office Systems and Furniture for OSVP Information Technology Management Group Must not exceed the amount of ₱ 636,000.00	₽	₽

For complete breakdown of items, please refer to the Bill of Quantities

Note:

- 1. Any bid exceeding the ABC of P636,000.00 shall not be accepted.
- 2. Bids must be inclusive of freight cost and all applicable charges and taxes.
- 3. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 4. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 5. All documents shall be signed, and each and every page thereof shall be initialled, by the duly authorized representative/s of the Bidder.
- 6. Warranty requirement is at no cost to SSS.

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

Date: _____

Price Schedule(s)/Bid Breakdown

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices

Name of Bidder Invitation to Bid Number: <u>ITB-SSS-Goods-2024-072</u>

Cost Component	Cost per Lot	Total Cost
Modular Office Systems and Furniture for DCOD Office Area and VP Offices Must not exceed the amount of ₱ 8,413,725.00	₽	₽

For complete breakdown of items, please refer to the Bill of Quantities

Note:

- 1. Any bid exceeding the ABC of ₱ 8,413,725.00 shall not be accepted.
- 2. Bids must be inclusive of freight cost and all applicable changes and taxes.
- 3. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
- 4. Please use the softcopy of the Bid Breakdown provided to the bidders.
- 5. All documents shall be signed, and each and every page thereof shall be initialled, by the duly authorized representative/s of the Bidder.
- 6. Warranty requirement is at no cost to SSS.

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

LOT 1 – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP

PROJECT : SUPPLY, DELIVERY AND INSTALLATION OF MODULAR OFFICE SYSTEMS AND FURNITURE FOR OSVP-INFORMATION TECHNOLOGY MANAGEMENT GROUP

LOCATION : Ground Floor, SSS Main Building, East Avenue, Quezon City

Total Bid Cost must not exceed the ABC of Php 636,000.00

BILL OF QUANTITIES

ITEM	DESCRIPTION		уту	UNIT	Freight Charges	
NO.			<u> </u>		UNIT COST	AMOUNT (F)
(A)		(B)	(C)	(D)	(E)	C x E
I	MODUL	AR OFFICE SYSTEMS				
	A. I	Division Head Workstation	1.00	set		-
	1.0 \	Worktop				
		 1.1 D-shaped Free-Standing Executive Table, 2000mm L x 750mm D x 740mm H in 30mm thk, MDF board tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL finish 1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK MDF Board Leos Support and Modesty Panel 				
	2.0 /	Accessories				
		2.1 Center Drawer, 540mm W x 400mm D x 95mm H	L			
		2.2 Keyboard Tray, Hard Plastic				
	в. з	Section Head Workstation	1.00	set		-
	1.0	Modular Panels				
		1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.5 Aluminum Corner Post, 2-way 900mm H				
		1.6 Aluminum End Trim, 900mm H				
	2.0 \	Work Top				
		2,1 Rectangular Work Top, 1500mm L x 700mm D x 30mm thk MDF board in HPL finish				
		2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish				
	3.0 /	Accessories				
		3.1 Center Drawer, 540mm W x 400mm D x 95mm H				
		3.2 Keyboard Tray, Hard Plastic				

ITEM	DESCRIPTION	γτο	UNIT	MATERIAL & LABOR COS including Mark-up, VAT an Freight Charges	
NO.				UNIT COST	AMOUNT
(A)	(B)	(C)	(D)	(E)	(F)
~	(6)	(0)	(0)	(12)	C×E
	C. Staff Workstation - 1-seater	4.00	set		-
	1.0 Modular Panels	4.00	sec		-
	1.0 Prodular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
	1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
	1.3 Aluminum Corner Post, 2-way 900mm H				
	1.4 Aluminum End Trim, 900mm H				
	2.0 Work Top				
	2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish				
	3.0 Accessories				
	3.1 Keyboard Tray, Hard Plastic				
	D. Desk and Tables				
	1.00 Meeting Table (4-Seater, Round Shape 900mm dia.) MDF board in HPL finish	1.00	unit		-
	2.00 Free-standing Table, 1200mm L x 600mm D x 30mm thick MDF board worktop in HPL finish, 40mm x 40mm x 2mm thick powder-coated metal tube frames/legs	4.00	unit		-
	3.00 Pantry Table	1.00	unit		-
	SUB-TOTAL COST – MODULAR OFFICE SYSTEMS				-
II 8	SEATING FURNITURE				
	1.0 Executive Chair, 1-piece, High Back (S1)	1.00	unit		-
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Armrest and synchronized tilt mechanism (S2)	5.00	unit		-
	3.0 Conference Room / Meeting Table Chair, Low Back (S3)	19.00	unit		-
	4.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	2.00	unit		-
	5.0 3-seater sofa	1.00	unit		-
	6.0 Pantry Chair	3.00	unit		-
\rightarrow	SUB-TOTAL COST – SEATING FURNITURE				-
- 1					
III (CONTRACT FURNITURE				
	1.00 Managers Back Cabinet				
	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit		-
	SUB-TOTAL COST – CONTRACT FURNITURE				-
IV S	STEEL SHELVES, CABINETS AND DRAWERS				
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	4.00	unit		-
	SUB-TOTAL COST – STEEL SHELVES, CABINETS AND DRAWERS				-
	TOTAL BID COST (I+II+III+IV) Must not exceed the ABC of Php 636,000.00				-
	60 ////				

GENERAL CONDITIONS:

- For uniformity and evaluation purposes, a bidder shall adhere to the herein prescribed format of BOQ, specifically in the formula for computation, given quantity and inclusive pay items. Any deviation from the format shall be a ground for disgualification of bid.
- Bidders are not allowed to include any pay items that were not indicated in the hard copy of BOQ. In instances where necessary work items are inadvertently left out in BOQ Form, a bidder should make a written query to the Bids and Awards Committee so that the same shall be addressed in the Bid Bulletin which will be issued to all participating bidders.
- 3. Mark-up or Indirect Cost as indicated in the BOQ shall include: Overhead Expenses such as office expenses, supervision, transportation allowances, and financing costs (premium on CARI, Bid Security, Performance Security, Surety for Advance Payment, Warranty Security, Construction Bond, etc.), Contingencies, Miscellaneous Expenses and Contractor's Profit Margin
- 4. Corresponding cost of material and labor must be provided for all items in the BOQ so as not to constitute an incomplete bid which is a ground for disqualification. In cases where material and labor costs are lumped, or no material or labor cost is required, indicate the same or indicate "0" or "N/A" if given free of charge to SSS. Don't leave the spaces for material and labor costs blank, except as indicated.

SUBMITTED BY:	
	(Name of Bidder/Company Name)
PREPARED BY:	
	(Authorized Representative) (Signature Over Printed Name / Position)
	(Signature Over Printed Name / Position)
ADDRESS:	
CONTACT NO .:	
DATE:	

LOT 2 – DCOD OFFICE AREA AND VP OFFICES

PROJECT : SUPPLY, DELIVERY AND INSTALLATION OF MODULAR OFFICE SYSTEMS AND FURNITURE FOR DCOD OFFICE AREA & VP OFFICES LOCATION : Ground Floor, SSS Main Building, East Avenue, Quezon City

Total Bid Cost must not exceed the ABC of Php 8,413,725.00

BILL OF QUANTITIES

	DESCRIPTION		QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
ITEM NO.				UNIT COST	AMOUNT		
(A)		(B)	(9	(D)	(5)	(F)	
(~)		(6)			(E)	CxE	
1	IT GO	VERNANCE AND STANDARDS DEPARTMENT					
I	MODU	LAR OFFICE SYSTEMS					
	Α.	Department Head Workstation	1.00	set		-	
	1.0	Worktop					
		1.1 D-shaped Free-Standing Executive Table, 1800mm L x 750mm D x 740mm H in 30mm thk, MDF board					
		tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL finish		L			
		1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK MDF Board Legs Support and Modesty Panel					
	2.0	Accessories					
		2.1 Center Drawer, 540mm W x 400mm D x 95mm H					
		2.2 Keyboard Tray, Hard Plastic					
	в.	Section Head Workstation	6.00	set		-	
	1.0	Modular Panels					
		1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder					
		Coated Aluminum Panel Raceway for Cables and Outlets		L			
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated					
		Aluminum Panel Raceway for Cables and Outlets					
		1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder					
		Coated Aluminum Panel Raceway for Cables and Outlets					
		 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 					
		1.6 Aluminum Comer Post, 2-way 1200mm H					
		1.8 Aluminum End Trim, 1200mm H					
		1.9 Aluminum End Trim, 900mm H					
		1.10 Aluminum End Trim, 300mm H					
	2.0	Work Top					
		2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish					
		2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish					
	3.0	Accessories					
		3.1 Center Drawer, 540mm W x 400mm D x 95mm H					
		3.2 Keyboard Tray, Hard Plastic					

Marco -

ITEM	DESCRIPTION		UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
NO.				UNIT COST	AMOUNT	
(A)	(B)	(9	(D)	(E)	(F) C x E	
	C. Staff Workstation - 1-seater	14.00	set		-	
	1.0 Modular Panels					
	 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder 					
	Costed Aluminum Panel Raceway for Cables and Outlets					
	1.3 Aluminum Comer Post, 2-way 900mm H					
	1.4 Aluminum End Trim, 900mm H					
	2.0 Work Top					
	2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish					
	3.0 Accessories					
	3.1 Keyboard Tray, Hard Plastic					
_	SUB-TOTAL COST - MODULAR OFFICE SYSTEMS				-	
п	SEATING FURNITURE					
	1.0 Executive Chair, 1-piece, High Back (S1)	14.00	unit		-	
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amrest and synchronized tilt mechanism (S2)	14.00	unit		-	
	3.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	14.00	unit		-	
	4.0 Guest Chair 2, Lowback with Sled base w/ Amrest, with foam cushion (S6)	14.00	unit		-	
	SUB-TOTAL COST - SEATING FURNITURE				-	
	CONTRACT FURNITURE					
	1.00 Managers Back Cabinet					
-	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit		-	
	SUB-TOTAL COST - CONTRACT FURNITURE					
					-	
IV	STEEL SHELVES, CABINETS AND DRAWERS					
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	21.00	unit		-	
	2.0 4 Drawer Lateral Filing Cabinet, Ga.22 Body & Drawers, Ga.18 Supports	6.00	unit		-	
	3.0 6 layer open steel shelves	1.00	unit		-	
	TOTAL COST - STEEL SHELVES, CABINETS AND DRAWERS				-	
		1				

	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
ITEM NO.				UNIT COST	AMOUNT	
(A)		(9)	(D)	(E)	(F) C x E	
			I		CAE	
2	PROJECT MANAGEMENT OFFICE					
I	MODULAR OFFICE SYSTEMS					
	A. Department Head Workstation	1.00	set		-	
	1.0 Worktop					
	1.1 D-shaped Free-Standing Executive Table, 1800mm L x 750mm D x 740mm H in 30mm thk tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL f	finish				
	1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop an MDF Board Leos Support and Modesty Panel	Id 25mm THK				
	2.0 Accessories					
	2.1 Center Drawer, 540mm W x 400mm D x 95mm H					
	2.2 Keyboard Tray, Hard Plastic					
	B. Section Head Workstation	3.00	set			
	1.0 Modular Panels	3.00	361			
	 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm Coated Aluminum Panel Raceway for Cables and Outlets 	thk with Powder				
	1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Pow Aluminum Panel Raceway for Cables and Outlets					
	 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powd Aluminum Panel Raceway for Cables and Outlets 					
	 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm th Coated Aluminum Panel Raceway for Cables and Outlets 					
	 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm Coated Aluminum Panel Raceway for Cables and Outlets 	thk with Powder				
	1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 900mm H x 50mm th Coated Aluminum Panel Raceway for Cables and Outlets	hk with Powder				
	1.5 Aluminum Comer Post, 2-way 1200mm H					
	1.5 Aluminum Corner Post, 2-way 900mm H					
	1.6 Aluminum End Trim, 900mm H					
	1.6 Aluminum End Trim, 300mm H					
	2.0 Work Top					
	2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish					
	2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish					
	3.0 Accessories					
	3.1 Center Drawer, 540mm W x 400mm D x 95mm H					
	3.2 Keyboard Tray, Hard Plastic					

ITEM	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
NO.				UNIT COST	AMOUNT	
(A)	(B)	(9)	(D)	(E)	(F) C x E	
			L			
	C. Staff Workstation - 1-seater	9.00	set		-	
	 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder 	-	<u> </u>			
	Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
	1.3 Aluminum Corner Post, 2-way 900mm H					
	1.4 Aluminum End Trim, 900mm H					
	2.0 Work Top					
	2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish					
	3.0 Accessories					
	3.1 Keyboard Tray, Hard Plastic					
	D. Desk and Tables					
	1.00 Free-standing Table, 1200mm L x 600mm D x 30mm thick MDF board worktop in HPL finish, 40mm x 40mm x 2mm thick powder-coated metal tube frames/legs	2.00	unit		-	
	SUB-TOTAL COST - MODULAR OFFICE SYSTEM	s			-	
п	SEATING FURNITURE					
-	1.0 Executive Chair, 1-piece, High Back (S1)	2.00			-	
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amnest and synchronized tilt mechanism (S2)	2.00	unit		-	
	3.0 Conference Room / Meeting Table Chair, Low Back (S3)	2.00	unit		-	
	4.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	2.00	unit		-	
	5.0 Guest Chair 2, Lowback with Sled base w/ Armrest, with foam cushion (56)	2.00	unit		-	
	SUB-TOTAL COST - SEATING FURNITUR	E			-	
ш	CONTRACT FURNITURE	1				
	1.00 Managers Back Cabinet					
	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit		-	
	SUB-TOTAL COST - CONTRACT FURNITUR	F			-	
IV	STEEL SHELVES, CABINETS AND DRAWERS					
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	1.00	unit		-	
	2.0 4 Drawer Lateral Filing Cabinet, Ga.22 Body & Drawers, Ga.18 Supports	1.00	unit		-	
	3.0 6 layer open steel shelves	1.00	unit		-	
	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWER	s			-	
	SUB-TOTAL PROJECT COST - PROJECT MANAGEMENT OFFIC	E			-	

	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
ITEM NO.					UNIT COST	AMOUNT
(A)		(8)	(9)	(D)	(E)	(F) C x E
3	IT RE	SOURCE MANAGEMENT DEPARTMENT				
I	MODU	ILAR OFFICE SYSTEMS				
	A.	Department Head Workstation	1.00	set		
	1.0	Worktop				
		1.1 D-shaped Free-Standing Executive Table, 1800mm L x 750mm D x 740mm H in 30mm thk, MDF board tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL finish				
		 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK MDF Board Legs Support and Modesty Panel 				
	2.0	Accessories				
		2.1 Center Drawer, 540mm W x 400mm D x 95mm H				
		2.2 Keyboard Tray, Hard Plastic				
	в.	Section Head Workstation	5.00	set		
	1.0	Modular Panels				
		 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 				
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
		1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder				
		Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 900mm H x 50mm thk with Powder				
		Coated Aluminum Panel Raceway for Cables and Outlets				
		1.5 Aluminum Comer Post, 2-way 1200mm H				
		1.5 Aluminum Comer Post, 2-way 900mm H				
		1.6 Aluminum End Trim, 1200mm H				
		1.6 Aluminum End Trim, 900mm H				
		1.6 Aluminum End Trim, 300mm H				
	2.0	Work Top				
		2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish				
		2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish				
	3.0	Accessories				
		3.1 Center Drawer, 540mm W x 400mm D x 95mm H				
		3.2 Keyboard Tray, Hard Plastic				

ITEM	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
NO.				UNIT COST	AMOUNT	
(A)	(B)	(9)	(D)	(E)	(F) C x E	
	C. Staff Workstation - 1-seater	10.00	set		-	
	1.0 Modular Panels					
	1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets	r				
	1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
	1.3 Aluminum Corner Post, 2-way 900mm H					
	1.4 Aluminum End Trim, 900mm H					
	2.0 Work Top					
	 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish 					
	3.0 Accessories					
	3.1 Keyboard Tray, Hard Plastic					
-	D. Desk and Tables	+				
	 Free-standing Table, 1500mm L x 600mm D x 30mm thick MDF board worktop in HPL finish, 40mm x 40mm x 2mm thick powder-coated metal tube frames/legs 	10.00	set		-	
	SUB-TOTAL COST - MODULAR OFFICE SYSTEM	s			-	
п	SEATING FURNITURE					
	1.0 Executive Chair, 1-piece, High Back (S1)	1.00	unit		-	
_	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amrest and synchronized tilt mechanism (S2)	18.00	unit		-	
	3.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	2.00	unit		-	
-	4.0 Guest Chair 2, Lowback with Sled base w/ Armrest, with foam cushion (S6)	5.00	unit		-	
	SUB-TOTAL COST - SEATING FURNITUR	E			-	
ш	CONTRACT FURNITURE					
	1.00 Managers Back Cabinet		L			
	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit		-	
	SUB-TOTAL COST - CONTRACT FURNITUR	E			-	
IV	STEEL SHELVES, CABINETS AND DRAWERS 1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	16.00	unit		-	
		5.00	unit		-	
	2.0 4 Drawer Lateral Filing Cabinet, Ga.22 Body & Drawers, Ga.18 Supports 3.0 6 layer open steel shelves	8.00	unit			
	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWER	5			-	
-					-	
	SUB-TOTAL PROJECT COST - IT RESOURCE MANAGEMENT DEPARTMEN	-			-	

		DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
ITEM NO.					UNIT COST	AMOUNT	
(A)		(8)	(0	(D)	(E)	(F)	
(4)		(6)	(0)	(0)		C×E	
4	IT OPE	RATIONS ANALYSIS DEPARTMENT		1			
-		LAR OFFICE SYSTEMS					
-	A.		1.00	set		-	
	1.0	Worktop	1.00	Set.			
		1.1 D-shaped Free-Standing Executive Table, 1800mm L x 750mm D x 740mm H in 30mm thk, MDF board tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL finish					
		1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK MDF Board Legs Support and Modesty Panel					
	2.0	Accessories					
		2.1 Center Drawer, 540mm W x 400mm D x 95mm H					
		2.2 Keyboard Tray, Hard Plastic					
	6.	Section Head Workstation					
		Modular Panels	7.00	set			
	1.0	 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk wth Powder Coated Aluminum Panel Raceway for Cables and Outlets 					
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.5 Aluminum Corner Post, 2-way 1200mm H					
		1.5 Aluminum Comer Post, 2-way 900mm H					
		1.6 Aluminum End Trim, 1200mm H					
		1.6 Aluminum End Trim, 900mm H					
		1.6 Aluminum End Trim, 300mm H					
	2.0	Work Top					
		2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish					
		2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish					
	3.0	Accessories					
		3.1 Center Drawer, 540mm W x 400mm D x 95mm H					
		3.2 Keyboard Tray, Hard Plastic					

TEM	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
NO.				UNIT COST	AMOUNT	
(A)	(B)	(9)	(D)	(E)	(F) C×E	
	C. Staff Workstation - 1-seater	11.00	set		-	
	1.0 Modular Panels					
	1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
	1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder Control Alumination Device Technical Conference on Control Contro					
_	Coated Aluminum Panel Raceway for Cables and Outlets 1.3 Aluminum Comer Post, 2-way 900mm H		-			
-	1.4 Aluminum End Trim, 900mm H		-			
-	2.0 Work Top					
-						
	2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish					
	3.0 Accessories					
_	3.1 Keyboard Tray, Hard Plastic					
	SUB-TOTAL COST - MODULAR OFFICE SYSTEMS				-	
-			<u> </u>			
п	SEATING FURNITURE					
	1.0 Executive Chair, 1-piece, High Back (S1)	1.00	unit		-	
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Ammest and synchronized tilt mechanism (S2)	18.00	unit		-	
_	3.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	2.00	unit		-	
	4.0 Guest Chair 2, Lowback with Sled base w/ Armrest, with foam cushion (S6)	10.00	unit		-	
	SUB-TOTAL COST - SEATING FURNITURE				-	
_						
ш	CONTRACT FURNITURE					
	1.00 Managers Back Cabinet					
_	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit		-	
	SUB-TOTAL COST - CONTRACT FURNITURE		-		-	
-						
IV	STEEL SHELVES, CABINETS AND DRAWERS					
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	19.00	unit		-	
	2.0 4 Drawer Lateral Filing Cabinet, Ga.22 Body & Drawers, Ga.18 Supports	2.00	unit		-	
	3.0 6 layer open steel shelves	4.00	unit		-	
_	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWERS				-	
	SUB-TOTAL PROJECT COST - IT OPERATIONS ANALYSIS DEPARTMENT				-	

	DESCRIPTION	QTY	UNIT	including Mar	LABOR COST k-up, VAT and Charges
NO.				UNIT COST	AMOUNT
(A)	(B)	(9	(D)	(E)	(F) C × E
5 DAT	TA CENTER OPERATIONS DEPARTMENT				CAE
	DULAR OFFICE SYSTEMS				
	Department Head Workstation	1.00	set		-
1	0 Worktop	1.00	-		
	1.1 D-shaped Free-Standing Executive Table, 1800mm L x 750mm D x 740mm H in 30mm thk, MDF board tabletop and 25mm thk MDF board gable ends and modesty panel & Side Support in HPL finish				
	1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK				
	MDF Board Legs Support and Modesty Panel				
- 2	.0 Accessories				
	2.1 Center Drawer, 540mm W x 400mm D x 95mm H		L		
	2.2 Keyboard Tray, Hard Plastic				
	a, Section Head Workstation	9.00	set		-
1	.0 Modular Panels				
	 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 				
	1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated				
_	Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated				
	Aluminum Panel Raceway for Cables and Outlets				
	1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder				
_	Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder				
	Coated Aluminum Panel Raceway for Cables and Outlets				
	1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets				
_	1.5 Aluminum Comer Post, 2-way 1200mm H				
	1.5 Aluminum Comer Post, 2-way 900mm H				
	1.6 Aluminum End Trim, 1200mm H		-		
_	1.6 Aluminum End Trim, 900mm H				
	0 Work Top				
			<u> </u>		
	2.1 Rectangular Work Top, 1500mm L × 600mm D × 30mm thk MDF board in HPL finish				
-	2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish				
- 3	.0 Accessories		L		
	3.1 Center Drawer, 540mm W x 400mm D x 95mm H				
	3.2 Keyboard Tray, Hard Plastic		L		
	Staff Workstation - 1-seater	29.00	345		
	0 Modular Panels	29.00			
	1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder				
	Coated Aluminum Panel Raceway for Cables and Outlets				
	1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder Control Aluminum Panel Panel Panel For Cablette				
	Coated Aluminum Panel Raceway for Cables and Outlets 1.3 Aluminum Comer Post, 2-way 900mm H				
	1.4 Aluminum End Trim, 900mm H				
	0 Work Top				
	2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish				
	Accessenes				
	3.1 Keyboard Tray, Hard Plastic				
	Desk and Tables				
1.0	00 Meeting Table (4-Seater, Round Shape 900mm dia.) MDF board in HPL finish	1.00	unit		-
	Pree-standing Table, 1200mm L x 600mm D x 30mm thick MDF board worktop in HPL finish, 40mm x 40mm x 20mm thick powder-coated metal tube frames/legs	2.00	unit		-
	SUB-TOTAL COST - MODULAR OFFICE SYSTEMS				-

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		QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT an Freight Charges		
ITEM NO.				UNIT COST	AMOUNT	
		600 A	(753)		(F)	
(A)	(B)	(9)	(D)	(E)	CxE	
п	SEATING FURNITURE					
	1.0 Executive Chair, 1-piece, High Back (S1)	1.00	unit			
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amrest and synchronized tilt mechanism (S2)	37.00	unit			
	3.0 Conference Room / Meeting Table Chair, Low Back (S3)	4.00	unit			
	4.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	2.00	unit			
	5.0 Guest Chair 2, Lowback with Sled base w/ Amrest, with foam cushion (56)	9.00	unit			
	6.0 3-seater sofa	1.00	unit			
	SUB-TOTAL COST - SEATING FURNITURE					
ш	CONTRACT FURNITURE					
	1.00 Managers Back Cabinet					
	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	1.00	unit			
	SUB-TOTAL COST - CONTRACT FURNITURE					
IV	SUB-TOTAL COST - CONTRACT FURNITURE STEEL SHELVES, CABINETS AND DRAWERS					
IV		38.00	unit			
IV	STEEL SHELVES, CABINETS AND DRAWERS	38.00 9.00	unit			
IV	STEEL SHELVES, CABINETS AND DRAWERS 1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H					

		DESCRIPTION		UNIT	MATERIAL & LABOR COST including Mark-up, VAT an Freight Charges		
NO.					UNIT COST	AMOUNT	
(A)		(8)	(9	(D)	(E)	(F)	
				,		C×E	
-	VP OF						
1		LAR OFFICE SYSTEMS					
\rightarrow		Division Head Workstation	4.00	set			
\rightarrow	1.0	1.1 D-shaped Free-Standing Executive Table, 2000mm L x 750mm D x 740mm H in 30mm thk, MDF board					
		tabletop and 25mm this MDF board gable ends and modesty panel & Side Support in HPL finish					
		1.2 Side Return Table, 1000mm L x 400mm D x 740mm H x 30mm thk MDF board tabletop and 25mm THK MDF Board Length and Mandrata David					
	2.0	MDF Board Legs Support and Modesty Panel Accessories					
-+		2.1 Center Drawer, 540mm W x 400mm D x 95mm H					
-+		2.2 Keyboard Tray, Hard Plastic					
-+							
_	в.	Section Head Workstation	4.00	set			
	1.0	Modular Panels					
-		1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder					
		Coated Aluminum Panel Raceway for Cables and Outlets					
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated					
-+		Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder					
		Coated Aluminum Panel Raceway for Cables and Outlets					
- 1		1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets					
		1.5 Aluminum Corner Post, 2-way 1200mm H					
		1.5 Aluminum Comer Post, 2-way 900mm H					
		1.6 Aluminum End Trim, 1200mm H					
		1.6 Aluminum End Trim, 900mm H					
	2.0	Work Top					
		2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish					
		2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish					
-	3.0	Accessories					
		3.1 Center Drawer, 540mm W x 400mm D x 95mm H					
		3.2 Keyboard Tray, Hard Plastic					
	C.	Staff Workstation - 1-seater	4.00	set			
	1.0	Modular Panels					
		1.1 High Pressure Laminate (HPL) Finish Panel, Mono-Tone, 1200mm W x 900mm H x 50mm thk with Powder					
-+		Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 600mm W x 900mm H x 50mm thk with Powder		-			
		Coated Aluminum Panel Raceway for Cables and Outlets					
		1.3 Aluminum Corner Post, 2-way 900mm H					
		1.4 Aluminum End Trim, 900mm H					
	2.0	Work Top					
		2.1 Rectangular Work Top, 1200mm L x 600mm D x 30mm thk MDF board in HPL finish					
	3.0	Accessories					
		3.1 Keyboard Tray, Hard Plastic					
		Desk and Tables					
	1.00	Meeting Table (4-Seater, Round Shape 900mm dia.) MDF board in HPL finish	4.00	unit			
- +		SUB-TOTAL COST - MODULAR OFFICE SYSTEMS					
- 1							
		72	_				

TTEM	DESCRIPTION	QTY	UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges		
NO.				UNIT COST	AMOUNT	
(A)	(B)	(9	(P)	(E)	(F) C x E	
п	SEATING FURNITURE					
	1.0 Executive Chair, 1-piece, High Back (S1)	4.00	unit		-	
	2.0 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amrest and synchronized tilt mechanism (S2)	8.00	unit		-	
	3.0 Conference Room / Meeting Table Chair, Low Back (S3)	16.00	unit		-	
	4.0 Guest Chair 1, Midback, Cantilever Type (For Executive) w/ Armrest (S5)	8.00	unit		-	
	5.0 Guest Chair 2, Lowback with Sled base w/ Ammest, with foam cushion (S6)	4.00	unit		-	
	SUB-TOTAL COST - SEATING FURNITURE				-	
	CONTRACT FURNITURE					
	1.00 Managers Back Cabinet					
	1800mm W x 450mm D x 750mm H - 19mm THK Marine Plywood in HPL Finish or Approved Equal	4.00	unit		-	
	SUB-TOTAL COST - CONTRACT FURNITURE				-	
IV	STEEL SHELVES, CABINETS AND DRAWERS					
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	12.00	unit		-	
	2.0 4 Drawer Lateral Filing Cabinet, Ga.22 Body & Drawers, Ga.18 Supports	8.00	unit		-	
			L			
	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWERS				-	
	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWERS SUB-TOTAL PROJECT COST - VP OFFICES				-	
7						
7	SUB-TOTAL PROJECT COST - VP OFFICES					
7	SUB-TOTAL PROJECT COST - VP OFFICES		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, 7two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets		set		-	
7	Sub-TotAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, 7wo-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Comer Post, 2-way 1200mm H		set		-	
7	Sub-Total PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk wth Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk wth Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk wth Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Comer Post, 2-way 1200mm H 1.7 Aluminum Comer Post, 2-way 900mm H		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Comer Post, 2-way 1200mm H		set		-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Comer Post, 2-way 1200mm H 1.6 Aluminum Comer Post, 2-way 900mm H 1.7 Aluminum Comer Post, 2-way 900mm H 1.8 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 900mm H 2.0 Work Top </td <td></td> <td>set</td> <td></td> <td>-</td>		set		-	
2	Sub-rotal PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W × 1200mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W × 1200mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W × 900mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W × 1200mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W × 1200mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W × 1200mm H × 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Comer Post, 2-way 1200mm H 1.7 Aluminum Comer Post, 2-way 1200mm H 1.8 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 900mm H 2.0 Work Top				-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Comer Post, 2-way 1200mm H 1.6 Aluminum Comer Post, 2-way 900mm H 1.7 Aluminum Comer Post, 2-way 900mm H 1.8 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 900mm H 2.0 Work Top </td <td></td> <td></td> <td></td> <td>-</td>				-	
7	Sub-TotAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Corner Post, 2-way 1200mm H 1.7 Aluminum Corner Post, 2-way 1200mm H 1.8 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 1200mm H 2.0 Work Top 2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish 2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish				-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables, and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables, and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables, and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.6 Aluminum Comer Post, 2-way 1200mm H 1.7 Aluminum Comer Post, 2-way 1200mm H 1.8 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 900mm H 2.0 Work Top 2.1 Rectangular Work Top, 1500mm L x 600mm D x 30mm thk MDF board in HPL finish 2.2 Rectangular Work Top, 1000mm L x 450mm D x 30mm thk MDF board in HPL finish 3.0 Accessories				-	
7	SUB-TOTAL PROJECT COST - VP OFFICES OTHER OFFICE A. Section Head Workstation 1.0 Modular Panels 1.1 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1000mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.2 High Pressure Laminate (HPL) Finish Panel, 600mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.3 High Pressure Laminate (HPL) Finish Panel, 600mm W x 900mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 450mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Panel Raceway for Cables and Outlets 1.4 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Comer Post, 2-way 1200mm H 1.5 High Pressure Laminate (HPL) Finish Panel, Two-Tone, 1500mm W x 1200mm H x 50mm thk with Powder Coated Aluminum Comer Post, 2-way 1200mm H 1.8 Aluminum Comer Post, 2-way 1200mm H 1.9 Aluminum End Trim, 1200mm H 1.9 Aluminum End Trim, 900mm H 2.0 Work Top 2.1 Rectangular Work Top, 1500mm L x 600mm D x 30m	2.00			-	

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ITEM	DESCRIPTION		UNIT	MATERIAL & LABOR COST including Mark-up, VAT and Freight Charges	
NO.				UNIT COST	AMOUNT
(A)	(8)	(0)	(0) ((E)	(F)
					C×E
п	SEATING FURNITURE				
	 Supervisor's & Staff's Chair, 1-piece, Mid Back w/ Amrest and synchronized tilt mechanism (S2) 	2.00	unit		-
	2.0 Guest Chair 2, Lowback with Sed base w/ Armrest, with foam cushion (S6)	2.00	unit		-
	SUB-TOTAL COST - SEATING FURNITURE				-
ш	STEEL SHELVES, CABINETS AND DRAWERS				
	1.0 Mobile Pedestal Drawer, 400mm W x 560mm D x 650mm H	2.00	unit		-
	SUB-TOTAL COST - STEEL SHELVES, CABINETS AND DRAWERS				-
	SUB-TOTAL PROJECT COST - OTHER OFFICE				-
	TOTAL BID COST (1+2+3+4+5+6+7) Must not exceed the ABC of Php 8,413,725.00				-

GENERAL CONDITIONS:

- For uniformity and evaluation purposes, a bidder shall adhere to the herein prescribed format of BOQ, specifically in the formula for computation, given quantity and inclusive pay items. Any deviation from the format shall be a ground for disgualification of bid.
- Bidders are not allowed to include any pay items that were not indicated in the hard copy of BOQ. In instances where necessary work items are inadvertently left out in BOQ Form, a bidder should make a written query to the Bids and Awards Committee so that the same shall be addressed in the Bid Bulletin which will be issued to all participating bidders.
- Mark-up or Indirect Cost as indicated in the BOQ shall include: Overhead Expenses such as office expenses, supervision, transportation allowances, and financing costs (premium on CARI, Bid Security, Performance Security, Surety for Advance Payment, Warranty Security, Construction Bond, etc.), Contingencies, Miscellaneous Expenses and Contractor's Profit Margin
- 4. Corresponding cost of material and labor must be provided for all items in the BOQ so as not to constitute an incomplete bid which is a ground for disqualification. In cases where material and labor costs are lumped, or no material or labor cost is required, indicate the same or indicate "0" or "N/A" if given free of charge to SSS. Don't leave the spaces for material and labor costs blank, except as indicated.

SUBMITTED BY:	
	(Name of Bidder/Company Name)
PREPARED BY:	
	(Authorized Representative) (Signature Over Printed Name / Position)
	(Signature Over Printed Name / Position)
ADDRESS:	
CONTACT NO .:	
DATE:	

Formula in the Computation of NFCC

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 1 - OSVP Information Technology Management Group

NAME OF COMPANY

NFCC = 15 (Current Assets – Current Liabilities) – Value of All Outstanding Works under On-going Contracts including Awarded Contracts yet to be started)

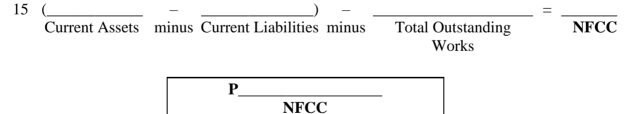
YEAR	CURRENT ASSETS	CURRENT LIABILITIES
TOTAL		

Value of Outstanding Works under On-going Contracts:

	0 0		
CONTRACT DESCRIPTION	TOTAL CONTRACT AMOUNT AT AWARD	PERCENTAGE OF PLANNED AND ACTUAL ACCOMPLISHMENT	ESTIMATED COMPLETION TIME
TOTAL			

Use additional sheet/s, if necessary

FORMULA:



Prepared and Submitted by:

Signature over Printed Name

Formula in the Computation of NFCC

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices

NAME OF COMPANY

NFCC = 15 (Current Assets – Current Liabilities) – Value of All Outstanding Works under On-going Contracts including Awarded Contracts yet to be started)

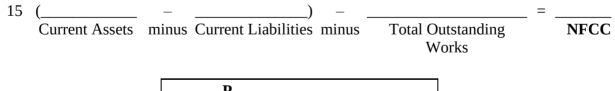
YEAR	CURRENT ASSETS	CURRENT LIABILITIES		
TOTAL				
Value of Outstanding Works under On asing Contracts:				

Value of Outstanding Works under On-going Contracts:

CONTRACT DESCRIPTION	TOTAL CONTRACT AMOUNT AT AWARD	PERCENTAGE OF PLANNED AND ACTUAL ACCOMPLISHMENT	ESTIMATED COMPLETION TIME
TOTAL			

Use additional sheet/s, if necessary

FORMULA:





Prepared and Submitted by:

Signature over Printed Name

(Name of Bank)

COMMITTED LINE OF CREDIT CERTIFICATE

Date:

Social Security System (SSS) SSS Main Building, East Avenue Diliman, Quezon City

CONTRACT PROJECT	:	
COMPANY/FIRM	:	
ADDRESS	:	
BANK/FINANCING		
INSTITUTION	:	
ADDRESS	:	
AMOUNT	:	

This is to certify that the above Bank/Financing Institution with business address indicated above, commits to provide the (Supplier/Distributor/Manufacturer/Contractor), if awarded the above-mentioned Contract, a credit line in the amount specified above which shall be exclusively used to finance the performance of the above-mentioned contract subject to our terms, conditions and requirements.

The credit line shall be available within fifteen (15) calendar days after receipt by the (Supplier/Distributor/Manufacturer/Contractor) of the Notice of Award and such line of credit shall be maintained until issuance of Certificate of Acceptance by the Social Security System.

This Certification is being issued in favor of said (Supplier/Distributor/Manufacturer/Contractor) in connection with the bidding requirement of (Name of Procuring Entity) for the above-mentioned Contract. We are aware that any false statements issued by us make us liable for perjury.

The committed line of credit cannot be terminated or cancelled without the prior written approval of Social Security System.

Name and Signature of Authorized Financing Institution Office

Office Designation

Concurred by:

Name & Signature of (Supplier/Distributor/Manufacturer/Contractor) Authorized Representative Official Designation

SUBSCRIBED AND SWORN TO BEFORE ME this _____ day of _____ at _____ Philippines, Affiant exhibited to me his/her competent Evidence of Identity (as defines by the 2004 Rules on Notarial Practice ______ issued on _____ at _____, Philippines.

NOTARY PUBLIC

 Doc No.
 : ______

 Page No.
 : ______

Book No. : ____

Series of

(Note: The amount committed should be machine validated in the Certificate itself)

FORM-05

STATEMENT OF ON-GOING GOVERNMENT AND PRIVATE CONTRACTS

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

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

FORM-06

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

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 1 - OSVP Information Technology Management Group

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

NOTE: SLCC SHOULD BE PROJECTS WITHOUT NON-DISCLOSURE AGREEMENT (NDA)

FORM-06 A

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

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES

Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices

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

NOTE: SLCC SHOULD BE PROJECTS WITHOUT NON-DISCLOSURE AGREEMENT (NDA)

Bid Securing Declaration Form

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

BID SECURING DECLARATION

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES Lot 1 - OSVP Information Technology Management Group

Project Identification No.: ITB-SSS-Goods-2024-072

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

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]

Bid Securing Declaration Form

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

BID SECURING DECLARATION

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP & DCOD OFFICE AREA AND VP OFFICES Lot 2 – Modular Office Systems and Furniture for DCOD Office Area & VP Offices

Project Identification No.: ITB-SSS-Goods-2024-072

To: SOCIAL SECURITY SYSTEM

East Avenue, Diliman, Quezon City

I/We, the undersigned, declare that:

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

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

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant

[Jurat]

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

Contract Agreement Form for the Procurement of Goods (Revised)

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

CONTRACT AGREEMENT

MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP AND DCOD OFFICE AREA & VP OFFICES FOR LOTS 1 TO 2

ITB-SSS-Goods-2024-072

THIS AGREEMENT made between:

- a n d –

(NAME OF SUPPLIER), of legal age, Filipino, single/married, with principal address at , hereinafter referred to as the "Supplier".

If corporation

(NAME OF SUPPLIER), a corporation duly created and existing pursuant to the laws of the Republic of the Philippines, with principal office address at ______, represented herein by its (Position of Signatory), (Name of Signatory), duly authorized pursuant to ______, ____, hereinafter referred to as the "Supplier".

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

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

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

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

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

- c. Performance Security;
- d. Notice of Award of Contract; and the Bidder's conforme thereto; and
- e. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. <u>Winning bidder agrees</u> <u>that additional contract documents or information prescribed by the</u> <u>GPPB that are subsequently required for submission after the</u> <u>contract execution, such as the Notice to Proceed, Variation Orders,</u> <u>and 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. SSS agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.

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

[Insert Name and Signature] [Insert Position of Signatory] [Insert Name and Signature]

[Insert Position of Signatory]

for:

SSS

for:

[Insert Name of Supplier]

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

SIGNED IN THE PRESENCE OF:

(Name of Certifying officer as to availability of funds) (Position of Certifying Officer) (Department/Office of Certifying Officer)

FUNDS AVAILABLE: APP No.: _____

FIRST ACKNOWLEDGMENT

Republic of the Philippines)

BEFORE ME, a Notary Public for and in _____, Philippines, on this _____ day of _____ personally appeared:

Name	Competent Evidence of Identity	Date/Place of Issue

known to me to be the same person who executed the foregoing Agreement, consisting of ______ (___) pages, including this page and excluding annexes, and he/she/they acknowledged to me that the same is his/her/their free and voluntary act and deed as well as the free and voluntary act and deed of the principal he/she /they represent/s in this instance.

WITNESS MY HAND AND SEAL on the date and place first above written.

Doc. No. ____; Page No. ____; Book No. ____; Series of 20__.

SIGNED IN THE PRESENCE OF:

SECOND ACKNOWLEDGMENT

Republic of the Philippines)

	BEFORE ME, a Notary Public for and in	, Philippines, on this
day of	personally appea	red:

Name	Competent Evidence of Identity	Date/Place of Issue

known to me to be the same person who executed the foregoing Agreement, consisting of _____ (__) pages, including this page and excluding annexes, and he/she/they acknowledged to me that the same is his/her/their free and voluntary act and deed (if corporation to include succeeding phrase) as well as the free and voluntary act and deed of the principal he/she/they represent/s in this instance.

WITNESS MY HAND AND SEAL on the date and place first above written.

Doc. No. ____; Page No. ____; Book No. ____; Series of 20__.

Omnibus Sworn Statement (Revised)

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 [*insert Name of Bidder*] with office address at [*insert address of Bidder*];

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

2. Select one, delete the other:

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [insert 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 MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP AND DCOD OFFICE AREA & VP OFFICES FOR LOTS 1 TO 2 of the SOCIAL SECURITY SYSTEM 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 MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP AND DCOD OFFICE AREA & VP OFFICES FOR LOTS 1 TO 2 of the SOCIAL SECURITY SYSTEM, 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. [insert 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, <u>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;</u>
- 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. *[insert Name of Bidder]* is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. Select one, delete the rest:

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

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

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

- 7. [insert Name of Bidder] complies with existing labor laws and standards; and
- 8. *[insert 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 MODULAR OFFICE SYSTEMS AND FURNITURE – OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP AND DCOD OFFICE AREA & VP OFFICES FOR LOTS 1 TO 2.
- 9. *[insert 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]

REPUBLIC OF THE PHILIPPINES] NAME OF CITY] S.S

1. 2.

SECRETARY'S CERTIFICATE

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

- 1. I am the Corporate Secretary of < *insert* COMPANY NAME>, a Corporation duly organized and existing under and by virtue of the laws of the Philippines, with principal office at < *insert* Office Address>.
- 2. As the Corporate Secretary, I have custody and access to the records of the Corporation.
- 3. I am familiar with the facts herein certified and duly authorized to certify the same.
- 4. I hereby certify that during a regular meeting of the Board of Directors of the Corporation held on **<Date of Meeting>**, at which meeting a quorum was present, the following Resolution/s was/were unanimously passed, approved and adopted:
 - a) RESOLVED that < *insert* COMPANY NAME>, authorized and empowered the following to participate in the bidding for the MODULAR OFFICE SYSTEMS AND FURNITURE OSVP INFORMATION TECHNOLOGY MANAGEMENT GROUP AND DCOD OFFICE AREA & VP OFFICES FOR LOTS 1 TO 2 of the SOCIAL SECURITY SYSTEM:
 - NAME POSITION/DESIGNATION SIGNATURE
 - b) **RESOLVED FURTHER that**, if awarded the Contract, the following **is/are** granted full power and authority to enter into contract with the **SOCIAL SECURITY SYSTEM:**

	NAME	POSITION/DESIGNATION	SIGNATURE
1.			
2.			

c) **RESOLVED FURTHERMORE** that, the designated representative/s of the Corporation has/have the full power to perform any and all acts necessary and/or to represent the Corporation as fully and effectively as the Corporation might do if personally present, and hereby satisfying and confirming all the said representative/s shall lawfully do or cause to be done by virtue hereof.

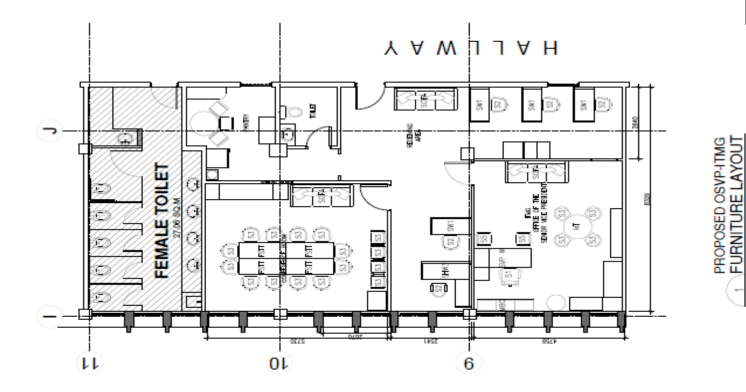
IN WITNESS WHEREOF, I have hereunto set my hand this _____ day of _____ at <CITY>.

NAME & SIGNATURE of Corporate Secretary

SUBSCRIBE AND SWORN to before me this ____ day of _____ at <u><CITY></u>, affiant having exhibited to me his/her <Government Issued ID and details [issued by, date and place issued if applicable]).

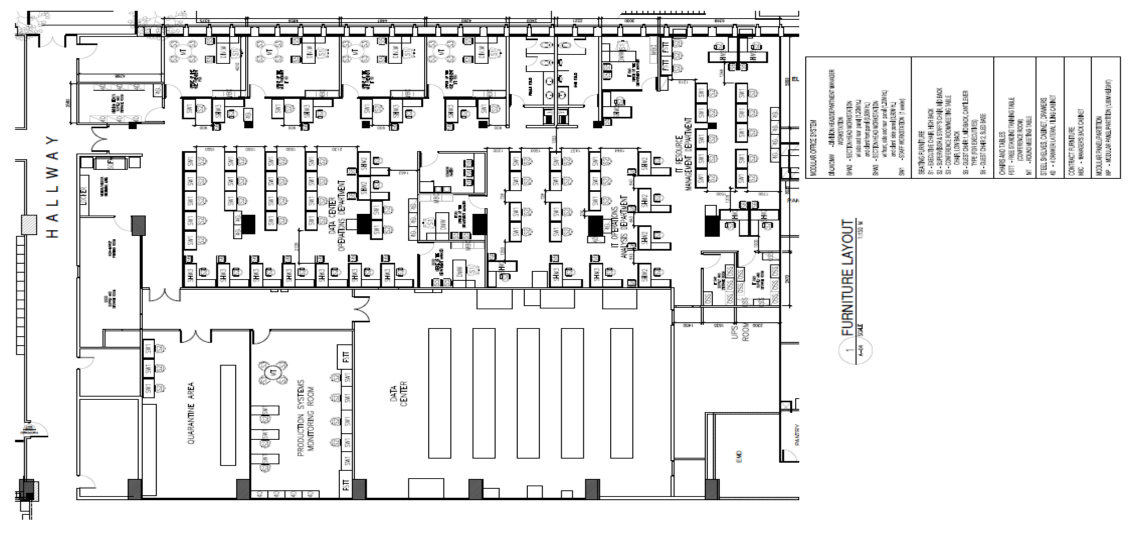
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Series of	





NODULUR OFFICE SYSTEM
CONTRAM - ON RECOMPTING WAVER INCOMESSION SHIEL - SECTOR HELD WORKSONTON WIGHT - SECTOR HELD WORKSONTON WIGHT - SECTOR HELD WORKSONTON HINL & SECTOR HELD WORKSONTON WICH & SECTOR HELD WIGHT SHIEL - SERVER WORKSONTON (1 week)
SEATING FLANTING SEATING FLANTING SE-SUPERAISON & STAFTS OWER, WID BACK SE - SUPERAISON & STAFTS OWER, WID BACK SE - SUPER OWER, M. M. BACK TYPE (FOR ERSOLINGS) SE - SUBSE OWER 1, M. BACK TYPE (FOR ERSOLINGS) SE - SUBSE OWER 1, M. BACK SE - SUBSE OWER 1, M. SUBSE OWER
OWARS AND INITES ICONFERENCE FOOL ICONFERENCE FOOL
40 - 4 Ormer (Alexa), downer Brian (Alexa), downer Brian (Alexa)
COMTRACT FURNITURE MBC - WWW.02945 BACK CARWET
MOOLLAR PANELPARTITION WP - MOOLLAR PANELPARTITION (TABIH HEART)

FURNITURE LAYOUT LOT 2: MODULAR OFFICE SYSTEMS AND FURNITURE - DCOD OFFICE AREA & VP OFFICES



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