

LBP LEASING AND FINANCE CORPORATION (A LANDBANK Subsidiary)

15th Floor Sycip Law Center, 105 Paseo de Roxas Street, Makati City Telephone Number 8818-2200/ Fax Number 8819-6176

SUPPLEMENTAL / BID BULLETIN NO. LLFC-CAP-24-014-01

Issued pursuant to Section 22.5 of the Revised IRR of R.A. 9184, this Supplemental/Bid Bulletin is issued to modify and/or amend items in the issued Bidding Documents for the **Supply and Delivery** of Office Furniture with identification number LLFC–CAP–24–014. This issuance shall be an integral part of the Bidding Documents:

AMENDMENTS TO THE BIDDING DOCUMENTS

No.	Reference				
	Section 1. Invitation to Bid				
	> Item No. 5				
	From	То			
	A complete set of Bidding Documents may	A complete set of Bidding Documents may			
	be acquired by interested Bidders on 18	be acquired by interested Bidders on 18			
1	April 2024 to 08 May 2024 from the given	April 2024 to 13 May 2024 from the given			
	address and website(s) below and upon payment of the applicable fee for the Bidding	address and website(s) below and upon payment of the applicable fee for the Bidding			
	Documents, pursuant to the latest	Documents, pursuant to the latest			
	Guidelines issued by the GPPB, in the	Guidelines issued by the GPPB, in the			
	amount of PESOS: FIVE THOUSAND (₱	amount of PESOS: FIVE THOUSAND (₱			
	5,000.00).	5,000.00).			
	Section 1. Invitation to Bid				
	Item No. 6				
	From	То			
	The LBP Leasing and Finance Corporation	The LBP Leasing and Finance Corporation			
•	(LLFC) will hold a Pre-Bid Conference on 26	(LLFC) will hold a Pre-Bid Conference on 30			
2	April 2024, 10:00 A.M. at 15th Flr., Sycip	April 2024, 10:00 A.M. at 15th Flr., Sycip			
	Law Center, 105 Paseo de Roxas Street, Makati City and/or through video	Law Center, 105 Paseo de Roxas Street, Makati City and/or through video			
	conferencing or webcasting via Zoom	conferencing or webcasting via Zoom			
	Meeting, which shall be open to prospective	Meeting, which shall be open to prospective			
	bidders through the following link.	bidders through the following link.			
	Section 1. Invitation to Bid				
	Item No. 7				
	From	То			
	Bids must be duly received by the BAC	Bids must be duly received by the BAC			
3	Secretariat through manual submission at	Secretariat through manual submission at			
	15th Flr., Sycip Law Center, 105 Paseo de	15th Flr., Sycip Law Center, 105 Paseo de			
	Roxas Street, Makati City on or before 08 May 2024, 1:00 P.M. Late bids shall not be	Roxas Street, Makati City on or before 13 May 2024, 1:00 P.M. Late bids shall not be			
	accepted.	accepted.			
	Section 1. Invitation to Bid				
	> Item No. 9				
4	From	То			
4	Bid opening shall be on 08 May 2024, 2:00	Bid opening shall be on 13 May 2024, 2:00			
	P.M. at 15th Flr., Sycip Law Center, 105	P.M. at 15th Flr., Sycip Law Center, 105			
	Paseo de Roxas Street, Makati City and/or	Paseo de Roxas Street, Makati City and/or			

		erencing or webcasting Bids will be opened in	Ų	video conferencing or webcasting n Meeting. Bids will be opened in
	the presence of the bidders' representatives who choose to attend the activity through the following link		the presence of the bidders' representatives who choose to attend the activity through the following link	
	Section VII. Technical Specifications			
	Particulars	From		То
	Round Table	Powder coated metal base Dimension: 800dia x 750ht		Powder coated metal baseDimension: 800dia x 750ht
		Laminate / metal finish		Laminate / metal finish
5		 Heat and Scratch Resistant 		Heat and Scratch Resistant
5		Wiring Management		With Grommet
		System		25-27mm Thick Top
		 25-27mm Thick Top 		E1 Grade Particleboard
		 E1 Grade Particleboard 		 4 Different Edgings
		 4 Different Edgings 		Wide Range of Finishes
		Wide Range of Finis	shes	
	Section VII. Technical Specifications			
	Particulars	From		То
	Lateral File	Powder coated m	etal/oven	Powder coated metal/oven
		Powder coated m baked finish	etal/oven	Powder coated metal/oven baked finish
	Lateral File	 From Powder coated m baked finish Flush handle 		Powder coated metal/oven baked finishFlush handle
	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism 		 Powder coated metal/oven baked finish Flush handle With lock mechanism
	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish 	n	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d
	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 	n	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable
	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable 	n 50d	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism 	n 50d m	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time
6	Lateral File	From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a	n 50d m t a Time	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that 	n 50d m t a Time	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 	n 50d m t a Time Controls	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 11 Stages of Anti-R 	n 50d m t a Time Controls	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static Treatment
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 11 Stages of Anti-R Treatment 	n 50d m t a Time Controls	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static Treatment No Welding Marks
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 11 Stages of Anti-R Treatment No Welding Marks 	n 50d m t a Time Controls ust/Static	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static Treatment No Welding Marks 50kg Load Capacity Per
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 11 Stages of Anti-R Treatment No Welding Marks 50kg Load Capa 	n 50d m t a Time Controls ust/Static	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static Treatment No Welding Marks 50kg Load Capacity Per Drawer
6	Lateral File	 From Powder coated m baked finish Flush handle With lock mechanism Leatherette finish Dimension: 900w.45 Stackable One Lock Mechanism Open One Drawer a Special Lever that Open/Close 11 Stages of Anti-R Treatment No Welding Marks 	n 50d m t a Time Controls ust/Static	 Powder coated metal/oven baked finish Flush handle With lock mechanism Dimension: 900w.450d Stackable One Lock Mechanism Open One Drawer at a Time Special Lever that Controls Open/Close 11 Stages of Anti-Rust/Static Treatment No Welding Marks 50kg Load Capacity Per

All other portions of the Bidding Documents affected by these amendments shall be made to conform to the same. Amendments/inclusions made herein shall be considered an integral part of the Bidding Documents. For the guidance and information of all concerned.

Issued in Makati City this 23rd day of April 2024.