

DEPARTMENT OF PURCHASING & CONTRACT COMPLIANCE

CONTRACT RENEWAL AGREEMENT

DEPARTMENT: Information Technology

BID/RFP NUMBER: 23RFP139160B-EC

BID/RFP TITLE: Fulton County Multi-Functional Devices and Services

ORIGINAL APPROVAL DATE: February 7, 2024

RENEWAL EFFECTIVE DATES: January 1, 2025 through December 31, 2025

RENEWAL OPTION #: 1 OF 4

NUMBER OF RENEWAL OPTIONS: 4

RENEWAL AMOUNT: \$1,241,546.50

COMPANY'S NAME: Standard Office Systems of Atlanta, Inc.

ADDRESS: 2475 Meadowbrook Parkway

CITY: Duluth

STATE: Georgia

ZIP: 30096

This Renewal Agreement No. ____ was approved by the Fulton County Board of Commissioners on [Insert approval date and Item Number].

CERTIFICATE OF INSURANCE: The Contractor/Vendor is required to maintain insurance during the entire term of this Agreement, including any contract renewals. Upon request, the Contractor/Vendor must furnish the County a Certificate of Insurance showing the required coverage as specified in the Contract Agreement and any renewals. A current COI must be provided before the commencement of work on this project under this Contract Renewal. The cancellation of any policy of insurance required by this Agreement shall meet the requirements of notice under the laws of the State of Georgia as presently set forth in the Georgia Code.

SIGNATURES: SEE NEXT PAGE

SIGNATURES:

Contractor/Vendor agrees to accept the renewal option and abide by the terms and conditions set forth in the contract and specifications as referenced herein:

FULTON COUNTY, GEORGIA	STANDARD OFFICE SYSTEMS OF ATLANTA, INC.
Robert L. Pitts, Chairman	Bernie Schom
Fulton County Board of Commissioners	Vice President Sales
ATTEST:	ATTEST:
Tonya R. Grier	Secretary/
Clerk to the Commission	Assistant Secretary
(Affix County Seal)	(Affix Corporate Seal)
AUTHORIZATION OF RENEWAL:	ATTEST:
Kevin Kerrigan, CIO Department of Information Technology	Notary Public
	County:
	Commission Expires:
	(Affix Notary Seal)
ITEM#: RM: REGULAR MEETING	ITEM#:2 nd RM: SECOND REGULAR MEETING

CERTIFICATE OF INSURANCE