



FILE-ONLY CONTRACTS REPORT

Agency #:	560
Agency Name:	Illinois Finance Authority
Agency Contact Information:	Person/Department: Craig Holloway- Procurement
	Phone Number: 312-651-1312
	Email: cholloway@il-fa.com
Reporting Quarter:	January 1, 2024 - March 31, 2024

Fiscal Year	Contract Number	N(ew)/C(hange)/R(e-establishment)	Vendor Name	Current FY Amount	Contract Term		Description of goods/services
					From	To	
FY24	2024-JAN-007	N	Boston Consulting Group	\$29, 859.00	2/2/2024	2/23/2024	ifab-Implementation with BCG an Experienced Federal Consultant non lobbying to assist the Phase 2 Implementation Application for the Economic Development Administrations EDA Regional Technology and Innovation Hubs Tech Hubs Program through the United States Department of Commerce
FY24	2024-JAN-006	N	Boston Consulting Group	\$29, 859.00	2/2/2024	2/23/2024	BLOCH-Implementation with BCG an Experienced Federal Consultant nonlobbying to assist the Phase 2 Implementation Application for the Economic Development Administrations EDA Regional Technology and Innovation Hubs Tech Hubs Program through the United States Department of Commerce
FY24	2024-JAN-002	N	Boston Consulting Group	\$ 430,000.00	2/2/2024	4/2/2024	The Phase Application for the Economic Development Administration's ("EDA") Regional Technology and Innovation Hubs ("Tech Hubs") Program through the United States Department of Commerce, Funding Opportunity Number: EDA-TECHHUBSPHASE2-2023 due February 29, 2024, for the iFAB (agriculture-focused) Illinois Tech Hub.
FY24	2024-JAN-001	N	Boston Consulting Group	\$ 430,000.00	2/2/2024	4/2/2024	The Phase 2 Application for the Economic Development Administration's ("EDA") Regional Technology and Innovation Hubs ("Tech Hubs") Program through the United States Department of Commerce, Funding Opportunity Number: EDA-TECHHUBSPHASE2-2023 due February 29, 2024, for The Bloch
FY24	2024-FEB-002	N	Boston Consulting Group	\$ 99,999.00	2/2/2024	4/2/2024	Federal Funding Liaison Semi-Conductor Program-to pressure-test the economic model and deal structure to build a quantum campus that will incorporate a largescale commercial quantum facility and shared research facilities Develop the high-level business concept for an advanced packaging facility that will partner with industry and leverage large scale competitive funding grants