fpds.gov List of contracts matching your search criteria

Contract ID:	693JK322F00016N	Reference IDV:	693JJ319A000012
Modification Number:	P00002	Transaction Number:	0
Award/IDV Type:	BPA Call Blanket Purchase Agreement	Action Obligation (\$):	\$443,753.77
Date Signed:	Jul 28, 2023	Solicitation Date:	Mar 24, 2022
Contracting Agency ID:	6957	Contracting Agency:	PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION
Contracting Office Name:	693JK3 ACQUISITION SERVICES DIV.	PSC Type:	S
PSC:	C214	PSC Description:	ARCHITECT AND ENGINEERING- GENERAL: MANAGEMENT ENGINEERING
NAICS:	541512	NAICS Description:	COMPUTER SYSTEMS DESIGN SERVICES
Entity City:	MC LEAN	Entity State:	VA
Entity ZIP Code:	221025107	Additional Reporting Code:	S
Additional Reporting Description:	SERVICE CONTRACT INVENTORY (FAR 4.17)	Unique Entity ID:	JNFEJMSLMXW7
Ultimate Parent Unique Entity ID:	J63EP63Q9EJ8	Ultimate Parent Legal Business Name:	COLLABRALINK TECHNOLOGIES INC.
Legal Business Name:	COLLABRALINK TECHNOLOGIES, INCORPORATED	CAGE Code:	4ZYF6
Contract ID:	693JK322F00016N	Reference IDV:	693JJ319A000012
Modification Number:	P00001	Transaction Number:	0
Award/IDV Type:	BPA Call Blanket Purchase Agreement	Action Obligation (\$):	\$4,546,608.01
Date Signed:	Jun 29, 2023	Solicitation Date:	Mar 24, 2022
Contracting Agency ID:	6957	Contracting Agency:	PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION
Contracting Office Name:	693JK3 ACQUISITION SERVICES DIV.	PSC Type:	S
PSC:	C214	PSC Description:	ARCHITECT AND ENGINEERING- GENERAL: MANAGEMENT
			ENGINEERING
NAICS:	541512	NAICS Description:	COMPUTER SYSTEMS DESIGN SERVICES
NAICS: Entity City:	541512 MC LEAN	NAICS Description: Entity State:	COMPUTER SYSTEMS DESIGN
		<u>-</u>	COMPUTER SYSTEMS DESIGN SERVICES
Entity City:	MC LEAN	Entity State: Additional Reporting Code:	COMPUTER SYSTEMS DESIGN SERVICES
Entity City: Entity ZIP Code: Additional Reporting	MC LEAN 221025107 SERVICE CONTRACT INVENTORY	Entity State: Additional Reporting Code:	COMPUTER SYSTEMS DESIGN SERVICES VA

July 01, 2024 10:29 AM Page 1 of 1