



GENERAL SERVICES ADMINISTRATION FEDERAL ACQUISITION SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE FSS PRICE LIST

CONTRACT NUMBER: 47QTCA23D00DE CONTRACT PERIOD: 09/01/2023 through 08/31/2028

MAS CATEGORIES: Information Technology

Professional Services

CONTRACTOR: Procurement Advisors LLC dba FP&C Consulting

23531 E Portland Way Aurora, CO 80016

Web: www.fpacadvisors.com

CONTRACT ADMINSTRATOR: Charles Hargett

President & CEO Tel: (833) 233-3266

chargett@fpacconsulting.com

BUSINESS SIZE: Small Business

Small Disadvantaged Business Veteran-Owned Small Business

Service Disabled Veteran-Owned Small Business

Online access to contract ordering information, terms and conditions, pricing, and the option to create an electronic delivery order are available through GSA Advantage!®. The website for GSA Advantage!® is: https://www.GSAAdvantage.gov.

For more information on ordering go to the following website: https://www.gsa.gov/schedules.

Customer Information

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS):

SIN	Description	RC	STLOC
54151HEAL	Health Information Technology Services	√	✓
541611	Management and Financial Consulting, Acquisition and Grants Management	./	
341611	Support, and Business Program and Project Management Services	•	
ANCILLARY	Ancillary Supplies and Services	√	

- **1b.** LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH AWARDED SIN: See Appendix A
- 1c. HOURLY RATES (Services only): See Appendix A
- 2. MAXIMUM ORDER THRESHOLD:

SIN	Max Order Limit
54151HEAL	\$500,000
541611	\$1,000,000
ANCILLARY	\$250,000

- 3. MINIMUM ORDER THRESHOLD: \$100.00
- **4. GEOGRAPHIC COVERAGE:** 50 States, DC, Puerto Rico, and U.S. Territories
- **5. POINT(S) OF PRODUCTION:** *Colorado, United States*
- **6. DISCOUNT FROM BEST MARKET RATE:** *GSA Net Prices can be found in Pricing Matrixes (below). Negotiated discounts have been applied and the Industrial Funding Fee has been added.*
- 7. **QUANTITY DISCOUNT(S)**: None
- **8. PROMPT PAYMENT TERMS:** 1% @ 20 days | Net 30 Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- **9. FOREIGN ITEMS**: *None*
- **10a. TIME OF DELIVERY:** *To be determined at the task order level*
- **10b. EXPEDITED DELIVERY:** Contact Contractor if Available
- **10c. OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor if Available
- **10d. URGENT REQUIRMENTS:** Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the Contractor for the purpose of requesting accelerated delivery.
- **11. FOB POINT**: Destination
- **12a. ORDERING ADDRESS:** FP&C Consulting

ATTN: Charles Hargett

43181 Ptarmigan Ranch Street

Parker, CO 80138

12b. ORDERING PROCEDURES: *See Federal Acquisition Regulation (FAR) 8.405-3.*

13. PAYMENT ADDRESS: FP&C Consulting

ATTN: Charles Hargett

43181 Ptarmigan Ranch Street

Parker, CO 80138

- **14. WARRANTY PROVISION:** *None*
- **15. EXPORT PACKING CHARGES:** *None*
- 16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): Not Applicable
- 17. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): Not Applicable
- 18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): Not Applicable
- 18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Not Applicable
- 19. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): Not Applicable
- 20. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): Not Applicable
- 21. PREVENTIVE MAINTENANCE (IF APPLICABLE): Not Applicable
- 22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): Not Applicable
- **22b. SECTION 508 COMPLIANCE FOR INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT):** *Not Applicable The EIT standards can be found at: www.Section508.gov/.*
- 23. UNIQUE ENTITY IDENTIFIER (UEI) NUMBER: F1EKENRES9J4
- **24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** *Contractor has an active registration in the System for Award Management (SAM) database.*

<u>Appendix A – Price List</u>

SIN	Labor Category	Education	Ехр.	Rat	e w/IFF
ANCILLARY	Administrative Assistant**	High School	2	\$	63.53
Performs ta	sks following clearly detailed procedures to perform simple	e repetitive task	s in the sa	ame s	sequence.
Responsibili	ties would include data entry, filing pre-coded documents in	a chronological	file, and c	perat	ing office
equipment i	n support of project personnel.				
54151HEAL	Healthcare Application Developer I	Bachelors	3	\$	107.51
Develop, cre	eate, and modify general computer applications software or s	pecialized utility	programs	in a h	ealthcare
_	lyze user needs and develop software solutions. Design software				
	optimizing operational efficiency. May analyze and design data				
	or coordinating database development as part of a team.				
	nd procedures on technical assignments. Performs work that re	quires practical e	kperience a	ind tra	ining.
	Healthcare Application Developer II	Bachelors	5	\$	135.42
• • • • • • • • • • • • • • • • • • • •	eate, and modify general computer applications software or s	•			
_	lyze user needs and develop software solutions. Design softwar				
	optimizing operational efficiency. May analyze and design data				_
	or coordinating database development as part of a team. Po		•		•
·	rk assignments. Assignments may be broad in nature, requirin				_
	implish tasks. Operates with appreciable latitude in developing		nd present	ing so	lutions to
	ontributes to deliverables and performance metrics where appl		_		
54151HEAL		Bachelors	8	\$	159.60
-	eate, and modify general computer applications software or s		-		
_	lyze user needs and develop software solutions. Design software				
	optimizing operational efficiency. May analyze and design data				
	or coordinating database development as part of a team.			-	
	across key tasks and high impact assignments. Plans and leads e results and recommends major changes affecting short-term				
	pert across multiple project assignments.	project growth a	nu success	. Full	tions as a
ANCILLARY	Healthcare IT Support Specialist I**	High School	2	Ś	63.53
	nical assistance to computer users in a healthcare setting. Answ			•	
	n person, or via telephone or electronically. May provide as	•		•	•
	nd software, LAN administration, and/or other computer syst		J		•
	rocesses, practices, and procedures on technical assignmen	• •			
experience a	•	cs. Terrorins wo	ik that ic	1un c3	practical
ANCILLARY	Healthcare IT Support Specialist II**	High School	4	\$	73.30
	nical assistance to computer users in a healthcare setting. Answ		•	•	
	n person, or via telephone or electronically. May provide as	•		•	•
	nd software, LAN administration, and/or other computer systematically.		_		•
	n multiple complex work assignments. Assignments may be				
	n determining how to accomplish tasks. Operates with apprecia			_	-
	olutions to problems. Contributes to deliverables and performa				0.067 00
54151HEAL	I .	Bachelors	4	\$	91.89
	nical assistance to computer users in a healthcare setting. Answ		•	•	
	n person, or via telephone or electronically. May provide as	•		•	•
	nd software, LAN administration, and/or other computer system		-		-
	ive knowledge across key tasks and high impact assignm				
	Evaluates performance results and recommends major chang			-	
_	ctions as a technical expert across multiple project assignments	_	6.0)	D'	
5	and the state of t				

IN	Labor Category	Education	Exp.	Rat	e w/IFF
4151HEAL	Healthcare Network Specialist I	Bachelors	3	\$	87.9
stall, conf	igure, and support an organization's local area network (LAN), wide area netv	work (WAN	N), and	l Interne
stems or a	a segment of a network system in a healthcare setting. Monito	r network to ens	ure networ	rk avai	lability t
l system u	sers and may perform necessary maintenance to support netw	ork availability. N	/lay monito	or and	test We
te perform	nance to ensure Web sites operate correctly and without inte	rruption. May as	sist in net	work r	modeling
	anning, and coordination between network and data commu				
ındamenta	Il concepts, processes, practices, and procedures on technical	assignments. Per	rforms wo	rk that	t require
ractical exp	perience and training. Work is performed under supervision.				
4151HEAL	Healthcare Network Specialist II	Bachelors	5	\$	106.4
stall, conf	igure, and support an organization's local area network (LAN), wide area netv	work (WAN	l), and	Interne
stems or a	a segment of a network system in a healthcare setting. Monito	r network to ens	ure networ	rk avai	lability t
l system u	sers and may perform necessary maintenance to support netw	ork availability. N	/lay monito	or and	test We
te perform	nance to ensure Web sites operate correctly and without inte	rruption. May as	sist in net	work r	modelin
nalysis, pla	inning, and coordination between network and data communi	ications hardware	e and softv	ware. I	Possesse
nd applies	expertise on multiple complex work assignments. Assignments r	may be broad in n	ature, requ	uiring (originalit
nd innovati	ion in determining how to accomplish tasks. Operates with appr	eciable latitude in	n developir	ng met	:hodolog
nd present	ing solutions to problems. Contributes to deliverables and perfo	ormance metrics	where app	licable	! .
4151HEAL	Healthcare Network Specialist III	Bachelors	8	Ś	130.5
stall, conf	igure, and support an organization's local area network (LAN), wide area nety	work (WAN	J) and	Intern
rstems or a I system un te perform nalysis, pla nd applies	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support netwo nance to ensure Web sites operate correctly and without intenanting, and coordination between network and data communical comprehensive knowledge across key tasks and high im	r network to ension ork availability. Nerruption. May as ications hardward pact assignment	ure networ May monito ssist in net e and softw s. Plans an	rk avai or and work r ware. I nd lea	lability t test We modelin Possesse ds majo
ystems or a I system us te perform halysis, pla hd applies echnology a rowth and	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network nance to ensure Web sites operate correctly and without intenanting, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project	r network to ension ork availability. Nurruption. May as ications hardward pact assignment major changes af assignments.	ure networ May monito ssist in net e and softwar s. Plans and fecting sho	rk avai or and work r ware. I nd lea ort-ter	lability t test We modelin Possesse ds majo m proje
ystems or a Il system us ite perform nalysis, pla nd applies echnology a rowth and 4151HEAL	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integrating, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project Healthcare Systems Engineer I	r network to ension ork availability. Nurruption. May assications hardward pact assignment major changes af assignments. Bachelors	ure networ May monito ssist in net e and softwar s. Plans and fecting sho	rk avai or and work r ware. I nd lea ort-ter	lability to test We modeling Possesse and major projections.
ystems or a ll system us te perform nalysis, pla nd applies echnology a rowth and 4151HEAL esign and o	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integraning, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project Healthcare Systems Engineer I develop solutions to complex applications problems, system ad	r network to ension ork availability. Nerruption. May as ications hardward pact assignment major changes af assignments. Bachelors ministration issue	ure netword may monito sist in network and software and s	rk avai or and work r ware. I nd lea ort-ter \$ vork co	lability to test We modelin Possesse ds major proje 102.6 oncerns
ystems or a ll system us te perform nalysis, pla nd applies echnology a rowth and 4151HEAL esign and o healthcar	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integrating, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project Healthcare Systems Engineer I develop solutions to complex applications problems, system and e setting. Perform systems management and integration for the systems and setting.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issuefunctions. Applie	ure network May monito sist in network e and softwork s. Plans and fecting shork 3 es, or network s fundame	rk avai or and work r ware. I nd lea ort-teri \$ vork co	lability to test We modelin Possesse ds major proje 102.6 procerns concept
vstems or a I system us te perform halysis, pla and applies echnology a rowth and 4151HEAL esign and of healthcar rocesses, p	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integraning, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project Healthcare Systems Engineer I develop solutions to complex applications problems, system ad	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issuefunctions. Applie	ure network May monito sist in network e and softwork s. Plans and fecting shork 3 es, or network s fundame	rk avai or and work r ware. I nd lea ort-teri \$ vork co	lability to test We modelin Possesse ds major proje 102.6 procerns concept
vistems or a I system us te perform halysis, pla nd applies echnology a rowth and 4151HEAL esign and of healthcar rocesses, p aining.	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and coordination between network and data communical acomprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and esetting. Perform systems management and integration for actices, and procedures on technical assignments. Performs versions as a system of the setting of the systems of the setting.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue functions. Applie work that require	ure networ May monito sist in net- e and softwor s. Plans an fecting sho 3 es, or networ s fundames s practical	rk avai or and work r ware. I nd lea ort-teri \$ vork co ental experi	lability to test We modeling Possesse and major modeling
stems or a l system us te perform nalysis, pla nd applies schnology a owth and 4151HEAL esign and a healthcar rocesses, p aining.	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integrating, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project Healthcare Systems Engineer I develop solutions to complex applications problems, system and elements. Perform systems management and integration for actices, and procedures on technical assignments. Performs we healthcare Systems Engineer II	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue functions. Applie work that require	ure networ May monito sist in net- e and softwork s. Plans and fecting short 3 es, or network s fundame s practical	rk avai or and work r ware. I nd lea ort-ter \$ vork co ental experi	lability to test We modelin Possesse ds major proje 102.6 oncerns concept ience ar
rstems or a I system use te performedlysis, place and applies sechnology as sowth and 1151HEAL esign and a healthcar rocesses, paining. 1151HEAL esign and a	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integrating, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and elements and procedures on technical assignments. Performs where the systems Engineer II develop solutions to complex applications problems, system addressed as the systems Engineer II develop solutions to complex applications problems, system addressed as the systems Engineer II develop solutions to complex applications problems, system addressed as the systems Engineer II	r network to ensi- rork availability. Nerruption. May as- ications hardware pact assignment major changes af assignments. Bachelors ministration issue functions. Applie work that require Bachelors ministration issue	ure networ May monito sist in net- e and softw s. Plans an fecting sho 3 es, or netw s fundame s practical 5 es, or netw	rk avai or and work r ware. I nd lea ort-ter \$ vork co ental experi	lability to test We modelin Possesso ds major proje 102.6 oncerns concept ience ar 120.9 oncerns
rstems or a I system use te performalysis, pland applies and applies and applies and a towth a towth a towth a	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integration, and coordination between network and data communical acomprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and e setting. Perform systems management and integration for actices, and procedures on technical assignments. Performs we have the setting of the setting. Perform systems management and integration functions. Perform systems management and integration functions.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue work that require Bachelors ministration issue to service ministration issue to service.	ure networ May monito sist in net- e and softw s. Plans ar fecting sho 3 es, or netw s fundame s practical 5 es, or netw and applie	rk avai or and work r ware. I nd lea ort-terr \$ vork co ental experi	lability to test We modelin Possesson major modelin Possesson major modelin Possesson major modelin projection modelin modelin projection modelin mode
vistems or a I system us te perform halysis, pland applies echnology a rowth and 4151HEAL esign and a healthcar rocesses, paining. 4151HEAL esign and a healthcare healthcare	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integrating, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and ele setting. Perform systems management and integration for actices, and procedures on technical assignments. Performs we healthcare Systems Engineer II develop solutions to complex applications problems, system and ele setting. Perform systems management and integration functions problems, system and the setting. Perform systems management and integration functions work assignments. Assignments may be broad in nature may	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue functions. Applies work that require Bachelors ministration issue ctions. Possesses are, requiring original material processes are as a second processes are a second processes are as a second processes are as a second processes are as a second processes are a second processe	ure network Aay monito sist in network e and softwork s. Plans and fecting short 3 es, or network s fundame s practical 5 es, or network and applie ginality and	rk avai or and work r ware. I nd lea ort-ter \$ vork co ental experi \$ vork co es exp d inno	lability to test We modelin Possesse ds major proje 102.6 oncerns concept ience ar 120.9 oncerns pertise covation
ystems or a ill system us te perform nalysis, pla nd applies echnology a rowth and 4151HEAL esign and o healthcar rocesses, p raining. 4151HEAL esign and o healthcare nultiple con etermining	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and consumer when the serious and coordination between network and data communical acomprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and essetting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting is performed to complex applications problems, system and essetting. Perform systems management and integration functions are setting. Perform systems management and integration functions work assignments. Assignments may be broad in nature to the setting of the setting. Perform systems management and integration functions work assignments. Assignments may be broad in nature to the setting of t	r network to ensi- rork availability. Nerruption. May as- ications hardware pact assignment major changes af assignments. Bachelors ministration issue vork that require Bachelors ministration issue ctions. Possesses are, requiring origin developing me	ure network May monito sist in network e and software s. Plans and fecting short 3 es, or network s fundame s practical 5 es, or network and applice ginality and	rk avai or and work r ware. I nd lea ort-ter \$ vork co ental experi \$ vork co es exp d inno	lability to test We modelin Possesse ds major proje 102.6 oncerns concept ience ar 120.9 oncerns pertise covation
rstems or a I system use te performedlysis, pland applies echnology a rowth and 4151HEAL esign and a healthcare rocesses, paining. 4151HEAL esign and a healthcare sultiple consectermining	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integration, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and e setting. Perform systems management and integration for actices, and procedures on technical assignments. Performs we healthcare Systems Engineer II develop solutions to complex applications problems, system and e setting. Perform systems management and integration functions are setting. Perform systems management and integration functions work assignments. Assignments may be broad in natural show to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metricine.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue functions. Applies work that require Bachelors ministration issue ctions. Possesses are, requiring origin developing mess where applicable	ure network May monito sist in network e and software s. Plans and fecting short 3 es, or network s fundame s practical 5 es, or network and applice ginality and	rk avaior and work rware. Ind lead ort-term syork coental experions experions and p	lability to test We modelin Possesse ds major proje 102.6 oncerns concept ience ar 120.9 oncerns pertise covation resentir
rstems or a I system use te performalysis, plandapplies echnology a rowth and 4151HEAL esign and a healthcar rocesses, paining. 4151HEAL esign and a healthcare sultiple consecutions to 4151HEAL	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and e setting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting is setting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting is setting. Perform systems management and integration functions work assignments. Assignments may be broad in natural show to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metrics. Healthcare Systems Engineer III	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issued work that require bachelors ministration issued tions. Possesses are, requiring origin developing mess where applicable bachelors	ure network May monito sist in network e and software s. Plans and fecting short 3 es, or network s fundame s practical 5 es, or network and application ginality and ethodology le. 8	rk avaior and work reware. In the lead of	lability to test We modelin Possesse ds major proje 102.6 oncerns concept ience ar 120.9 oncerns pertise covation resentir
vistems or a laystem us te performalysis, pland applies echnology arowth and 4151HEAL esign and a healthcar rocesses, paining. 4151HEAL esign and a healthcare rocesses to be a lathcare rocesses to be a lathcare rocesses to be a lathcare rocesses and a lathcare rocesses to be a lathcare rocesses and a lathcare rocesse	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integration, and coordination between network and data communical a comprehensive knowledge across key tasks and high impossignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and elementary systems management and integration for actices, and procedures on technical assignments. Performs were setting. Perform systems management and integration functions are setting. Perform systems management and integration functions work assignments. Assignments may be broad in natural show to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metrics. Healthcare Systems Engineer III develop solutions to complex applications problems, system additional develop solutions are setting.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issued to the second pack that require second packets are, requiring origin developing messions where applicable bachelors ministration issued to the second packets are pack	ure network May monito sist in net- e and software s. Plans and fecting short 3 es, or netware s fundame s practical 5 es, or netware and application ethodology e. 8 es, or netware ses, or netware	rk avaior and work reware. In ware. In	lability to test We modelin Possesse des major proje 102.6 oncerns concept ience ar 120.9 oncerns pertise concept ience ar 140.2 oncerns
ystems or a ill system use te performenalysis, pland applies echnology a rowth and a 4151HEAL esign and a healthcare rocesses, peraining. 4151HEAL esign and a healthcare etermining olutions to 4151HEAL esign and a healthcare esign and a healthcare esign and a	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integration, and coordination between network and data communical a comprehensive knowledge across key tasks and high impossing ments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and experting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting is a setting. Perform systems management and integration functions where the setting is a setting in the setting. Perform systems management and integration functions to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metrics. Healthcare Systems Engineer III develop solutions to complex applications problems, system and expected performs systems management and integration functions are setting. Perform systems management and integration functions are setting.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issued functions. Applies work that require Bachelors ministration issued to the constant of	are network May monitors and software and software. Solution of the solution	syork coest and p	lability to test We modelin Possesse ids major proje 102.6 Incerns concept ience ar 120.9 Incerns iencerns iencerns iencerns iencerns iencerns iencerns resentir
ystems or a all system use the performalysis, pland applies echnology arowth and 4151HEAL esign and a healthcare for the althcare for the alth	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network ance to ensure Web sites operate correctly and without intending, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and esetting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting of the setting	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue that require able by the second of the second o	ure network May monitor Sisist in network e and software s. Plans are fecting short 3 es, or network s fundame s practical 5 es, or network and applie ginality and ethodology le. 8 es, or network d applies a gy assignm	syork coest experiments.	lability to test We modelin Possesso ds major projection projection and the modelin Possesso de major projection projecti
ystems or a all system use te performalysis, pland applies echnology arowth and 4151HEAL esign and a healthcare echnology around a healthcare echnology arou	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network and to ensure Web sites operate correctly and without integration, and coordination between network and data communical a comprehensive knowledge across key tasks and high impossing ments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and experting. Perform systems management and integration for actices, and procedures on technical assignments. Performs where the setting is a setting. Perform systems management and integration functions where the setting is a setting in the setting. Perform systems management and integration functions to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metrics. Healthcare Systems Engineer III develop solutions to complex applications problems, system and expected performs systems management and integration functions are setting. Perform systems management and integration functions are setting.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue that require able by the second of the second o	ure network May monitor Sisist in network e and software s. Plans are fecting short 3 es, or network s fundame s practical 5 es, or network and applie ginality and ethodology le. 8 es, or network d applies a gy assignm	syork coest experiments.	lability to test We modeling Possesse de major moroje de mocerns concept dence and 120.9 encerns dertise covation resentir 140.2 encerns rehensive Evaluate
ystems or a all system usite performalysis, pland applies echnology arowth and 4151HEAL resign and arocesses, praining. 4151HEAL resign and arocesses, praining. 4151HEAL resign and arocesses and the althorate and tiple concetermining polutions to 4151HEAL resign and arocesses arowledge are arowledge arowledge arowledge arocesses.	a segment of a network system in a healthcare setting. Monito sers and may perform necessary maintenance to support network ance to ensure Web sites operate correctly and without integration, and coordination between network and data communical a comprehensive knowledge across key tasks and high impassignments. Evaluates performance results and recommends success. Functions as a technical expert across multiple project. Healthcare Systems Engineer I develop solutions to complex applications problems, system and esetting. Perform systems management and integration for actices, and procedures on technical assignments. Performs with the systems management and integration functions are setting. Perform systems management and integration functions how to accomplish tasks. Operates with appreciable latitude problems. Contributes to deliverables and performance metric. Healthcare Systems Engineer III develop solutions to complex applications problems, system and expected problems. Perform systems management and integration functions across key tasks and high impact assignments. Plans and leads the results and recommends major changes affecting short-term.	r network to ension ork availability. Nerruption. May assications hardward pact assignment major changes af assignments. Bachelors ministration issue that require able by the second of the second o	ure network May monitor Sisist in network e and software s. Plans are fecting short 3 es, or network s fundame s practical 5 es, or network and applie ginality and ethodology le. 8 es, or network d applies a gy assignm	syork coest experiments.	lability to test We modeling Possesse de major moroje de mocerns concept dence and 120.9 encerns dertise covation resentir 140.2 encerns rehensive Evaluate

and controls activities for a client, having overall responsibility for financial management, methods, and staffing to ensure that technical requirements are met. Interactions involve client negotiations and interfacing with senior management. Decision making and domain knowledge may have a critical impact on overall project implementation.

SIN	Labor Category	Education	Exp.	Rat	e w/IFF
541611	Procurement Analyst I	High School	2	\$	68.41
Plan, direct,	or coordinate the activities of buyers, purchasing officers, a	nd related worke	ers involved	in p	urchasing
materials, p	roducts, and services. Responsible for assisting more senior po	sitions and/or pe	rforming fu	ınctio	nal duties
under the ov	versight of more senior positions.				
541611	Procurement Analyst II	Associates	2	\$	82.22
Plan, direct,	or coordinate the activities of buyers, purchasing officers, a	nd related worke	ers involved	d in p	urchasing
materials, p	roducts, and services. Operates with appreciable latitude in	developing met	hodology	and p	resenting
solutions to	problems. Contributes to deliverables and performance metric	s where applicabl	e.		
541611	Procurement Analyst III	Bachelors	5	\$	106.40
	or coordinate the activities of buyers, purchasing officers, a roducts, and services. Possesses and applies a comprehensive k			•	•
	Evaluates performance results and recommends changes affective.	-	•		
_	across multiple project assignments.	o8 b. oject 8. c .			
541611	Project/Program Manager I	Bachelors	5	\$	136.83
Plan, initiate	e, and manage projects. Lead and guide the work of project st	aff. Serve as liais	on betwee	n bus	iness and
technical as	pects of projects. Plan project stages and assess business implie	cations for each s	tage. Mon	itor p	rogress to
assure dead	lines, standards, and cost targets are met.				
541611	Project/Program Manager II	Bachelors	8	\$	174.11
Plan, initiate	e, and manage projects. Lead and guide the work of project st	aff. Serve as liais	on betwee	n bus	iness and
technical as	pects of projects. Plan project stages and assess business impli	cations for each s	stage. Mon	itor p	rogress to
	lines, standards, and cost targets are met. Operates with appre		•	_	Ο,
and present	ng solutions to problems. Contributes to deliverables and perfo	ormance metrics	where appl	icable).
541611	Project/Program Manager III	Bachelors	12	\$	247.56
	e, and manage projects. Lead and guide the work of project st				
	pects of projects. Plan project stages and assess business implied		-		_
	lines, standards, and cost targets are met. Possesses and appli	•		-	
tasks and high impact assignments. Evaluates performance results and recommends changes affecting project growth					
and success.	Functions as an expert across multiple project assignments.				

SCLS Matrix					
Labor Category	SCLS Equivalent Code – Title	WD Number			
Administrative Assistant	01311 - Secretary I	15-4281			
Healthcare IT Support Specialist I	14160 - Personal Computer Support Technician	15-4281			
Healthcare IT Support Specialist II	14160 - Personal Computer Support Technician	15-4281			

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

<u>Appendix B – Substitution Matrix</u>

Labor Category	PhD	Masters	Bachelors	Associates	High School
Administrative Assistant**	0	0	0	0	2
Healthcare Application Developer I	0	1	3	5	7
Healthcare Application Developer II	1	3	5	7	9
Healthcare Application Developer III	4	6	8	10	12
Healthcare IT Support Specialist I**	0	0	0	0	2
Healthcare IT Support Specialist II**	0	0	0	2	4
Healthcare IT Support Specialist III	0	2	4	6	8
Healthcare Network Specialist I	0	1	3	5	7
Healthcare Network Specialist II	1	3	5	7	9
Healthcare Network Specialist III	4	6	8	10	12
Healthcare Systems Engineer I	0	1	3	5	7
Healthcare Systems Engineer II	1	3	5	7	9
Healthcare Systems Engineer III	4	6	8	10	12
Principal	6	8	10	12	14
Procurement Analyst I	0	0	0	0	2
Procurement Analyst II	0	0	0	2	4
Procurement Analyst III	1	3	5	7	9
Project/Program Manager I	1	3	5	7	9
Project/Program Manager II	4	6	8	10	12
Project/Program Manager III	8	10	12	14	16