EXHIBIT B AUTHORIZATION OF CHANGE IN SERVICE

| CONTRACT NUMBER / CONTRACT NAME: | 215-245 Survalent Scad | a system |
|----------------------------------|------------------------|----------------------|
| | | |
| CITY REPRESENTATIVE: | Tanee Young | |
| CONTRACTOR: | Survalent | |
| CONTRACT EFFECTIVE DATE: | January 1, 2015 | |
| THIS AUTHORIZATION DATE: | February 4, 2020 | AUTHORIZATION NO.: 1 |

DESCRIPTION OF WORK TO BE ADDED TO OR DELETED FROM SCOPE OF SERVICES:

Renewal of ADMS Platinum Support for Scada for January 1, 2020 through December 31, 2020. The annual renewal amount is \$24,160.

| Original Contract Amount: | 49,674.00 | |
|---|-----------|-----------------------------------|
| Previous Increases/Decreases in Contact Amount: | 0.00 | |
| This Increase/Decrease in Contract Amount: | 24,160.00 | Renewal 1-1-2020 through 12-31-21 |
| Revised Contract Amount: | 73,834.00 | |

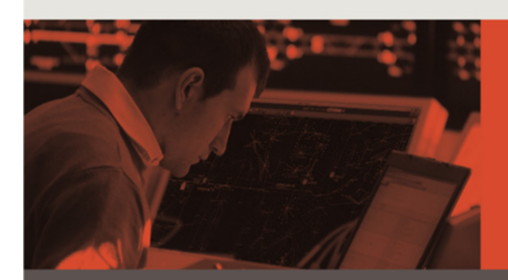
CONTRACTOR:

| See Attached Quote M19 9 63654 | |
|---|------|
| Signature | Date |
| | |
| Print Full Name / Title (if not in individual capacity) | |
| CITY: | |
| Signature | Date |
| Bert Lumbreras | _ |
| Print Name | |
| City Manager | _ |
| Title | |

City Department Use Only Below This Line (PM, etc.).

| | (| =, ::::,: |
|--------------------|--------|-----------|
| Account Number(s): | Amount | Date |
| #21006322-52395 | | \$24,160 |
| # | | \$ |
| # | | \$ |

Survalent.



Quotation:

San Marcos, City of

ADMS Platinum Support Renewal 2019-12

Quotation No. M19_9_63654

December 2, 2019



Survalent Technology Inc. 1967 Wehrle Drive, Suite 1, PMB 122 Buffalo, New York • USA 14221 T+1-905-826-5000 • F+1-905-826-7144

T +1-905-826-5000 • F +1-905-826-7144 survalent.com

| Item | Qty | Description | Price (USD) |
|------|-----|---|-------------|
| | | Survalent Professional Services | |
| 001 | 1 | Platinum SCADA Support Plan [1 Year] Support Period: 01-Jan-2020 through 31-Dec-2020 The Platinum SCADA Support Plan provides the following: a) Access to the latest software releases of the delivered SurvalentONE software components, effectively providing an extended warranty on all software components and providing access to the latest product features. b) Access to the Survalent Support Portal which includes the ability to create and track support cases, and provides access to software downloads, product documentation, knowledge base articles, live chat, and support forums. c) 24x7 access to priority, telephone emergency support from the Survalent Support Team. Cases will be treated on a first-come, first serve basis. d) 3 Global User Conference training passes and conference passes per year. e) 25 hours (not more than 8 hours per day) per year of Remote Services. All services will be performed by Survalent staff from Survalent offices. Any hours not used during the support period will expire. f) Access to a Survalent System Engineer on-site to provide technical assistance with software updates, assess system health and performance, perform system tuning, and any other technical assistance desired. Duration is 2 days for single and dual redundant configurations, 3 days for tri-redundant configurations, and 5 days for quad-redundant configurations. Site visit is once per year, and must be used during the support period. | INCLUDED |
| | | Total Survalent Professional Services | \$24,160 |

End User: San Marcos, City of

Shipping Terms: EXW Ontario, Canada

Shipment approximately 1 to 2 weeks from receipt of purchase order.

Please send purchase order to stcorder@survalent.com

 $\label{prop:condition} \mbox{Prices do not include applicable state, provincial, federal or other local taxes.}$



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| Item | Qty | Description | Price (USD) |
|------|-----|-------------|-------------|
|------|-----|-------------|-------------|

This quote is valid for 60 days from date of issue and is based on Survalent (a) Standard Terms and Conditions of Sale, (b) Software License Agreement, and (c) Support and Maintenance Terms and Conditions, as applicable.

Note 1: Free test environment license is included; customers who were previously on platinum level support will continue to receive the test environment license as long as they maintain their support at the platinum level.

Note 2: Standard payment terms are 100% on receipt of order.

This quotation is not valid unless signed by an authorized representative of Survalent.

Prepared By:

Thomas Verghese, Client Success Specialist

Approved By:

Ian MacCuaig, VP dustomer Success

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SurvalentONE SCADA License Summary for San Marcos, City of

| SurvalentONE SCADA License Summa | 1 | | ı | | | ١ | |
|---|-----------|-------|--------|--|-------|-------|--------|
| SurvalentONE SCADA License | Owned | Quote | Option | SurvalentONE SCADA Features | Owned | Quote | Option |
| SurvalentONE SCADA Server (Single) | | | | Alarm Suppression | 1 | | |
| SurvalentONE SCADA Server (Dual) | 1 | | | Command Sequencing | 1 | | |
| SurvalentONE SCADA Server (Triple) | | | | Data Logger | | | |
| SurvalentONE SCADA Server (Quad) | | | 0.11 | Disturbance Capture | 1 | | |
| SmartVu Licenses | Owned | Quote | Option | Event Data Recording | 1 | | |
| SmartVU Concurrent User Licenses | Unlimited | | | Event Archive | | | |
| COMTRADE Standard Viewer | | | | Express DB Tool | | | |
| COMTRADE Universal Viewer | | | | External Alarm Bell | | | |
| Protocols | Owned | Quote | Option | External Clock Interface | | | |
| Allen Bradley Protocol | - | | | Fault Data Recording | | | |
| DNP3 Protocol | 1 | | | Guarantees | | | |
| Secure DNP3 Protocol | | | | IED Control Panel | 1 | | |
| Upgrade to Secure DNP3 | | | | IED Wizard | 1 | | |
| Harris Protocol | | | | Lightning Strike Interface | | | |
| ICCP Protocol | | | | Mapboard Driver | | | |
| Secure ICCP Protocol | | | | Operations and Outage Accounting | 1 | | |
| Upgrade to Secure ICCP | | | | Remote Alarm Annunciation | 1 | | |
| IEC 60870-5-101 Protocol | | | | Switching Orders | | | |
| IEC 60870-5-103 Protocol | | | | Switching Orders with Guarantees | | | |
| IEC 60870-5-104 Protocol | | | | Network Topology Processor | | | |
| IEC 61850 Protocol | | | | Enhanced SCADA Historian | | | |
| L&G Telegyr 8979 Protocol | | | | Historical Playback | | | |
| MDO-11 Protocol | | | | Short-Term Historical Playback | | | |
| Modbus RTU Protocol | 1 | | | Interfaces | Owned | Quote | Option |
| OPC Client | | | | CIM GIS (Connectivity Import) | | | |
| OPC Server | | | | | | | |
| | | | | GIS Wizard | | | |
| QUIN/QUICS IV Protocol | | | | GIS Wizard MultiSpeak OA Interface | | | |
| | | | | | 1 | | |
| QUIN/QUICS IV Protocol | | | | MultiSpeak OA Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol | | | | MultiSpeak OA Interface MultiSpeak EA Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol | | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak CH Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server | Owned | Quote | Option | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface MultiSpeak WMS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server | | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface MultiSpeak WMS Interface MultiSpeak SMS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture | Owned | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture Replicator & Archiver | Owned | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface Other GIS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture Replicator & Archiver Archive Reporting | Owned 2 | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface Other GIS Interface Other CIS Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture Replicator & Archiver Archive Reporting WebSurv Portal | Owned 2 | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak AVL Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface Other GIS Interface Other CIS Interface Other AMI Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture Replicator & Archiver Archive Reporting WebSurv Portal SurvCentral Concurrent User Licenses | Owned 2 | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak SCADA Interface MultiSpeak SCADA Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface Other GIS Interface Other CIS Interface Other AMI Interface Other CH Interface | 1 | | |
| QUIN/QUICS IV Protocol RTC 1032 Protocol SNMP V3 Protocol Subscription Protocol Tejas Series 3 & 5 Protocol Data Exchange Protocols DNP3 Protocol Server QUIN Protocol Server Modbus RTU Protocol Server IEC 60870-5-101 Protocol Server IEC 60870-5-104 Protocol Server Harris Protocol Server System Architecture Replicator & Archiver Archive Reporting WebSurv Portal SurvCentral Concurrent User Licenses Data Forwarding | Owned 2 | | | MultiSpeak OA Interface MultiSpeak EA Interface MultiSpeak DGV Interface MultiSpeak LM Interface MultiSpeak GIS Interface MultiSpeak CIS Interface MultiSpeak AMI Interface MultiSpeak CH Interface MultiSpeak SCADA Interface MultiSpeak SVADA Interface MultiSpeak WMS Interface MultiSpeak SMS Interface Other LM Interface Other CIS Interface Other CIS Interface Other AMI Interface Other AMI Interface | 1 | | |

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"We chose Survalent because of familiarity, ease-of-use and their reputation for excellent customer service. We have not been disappointed."

- Warren Rural Electric Cooperative

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Our unwavering commitment to excellence and to our customers has been the key to our success for over 60 years.

44 Thanks again for all the work, explanation, advice, and assistance. The expertise and advice on our configuration is much appreciated.

Your willingness to anticipate our needs and help us avoid traps we wouldn't otherwise be aware of is invaluable to us.

- Hydro One Brampton

Survalent

info@survalent.com • survalent.com • 905-826-5000