


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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : 1 of 9 Partnership Number : HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com |

Aurora 2020 & 2021 ISA



Partnership Number : HACH51211 ✓ **Version :** 0.164 **Quotation Date :** 22-OCT-19 ✓
Hach Company Contact : Bright, Meghan E **Service Partnership Phone :** **Expiration Date :** 06-FEB-20 ✓
Customer Ref : RENEWAL QUOTE **Service Partnership Email :** mbright@hach.com
Customer Phone : 630-256-3262 **Customer Fax :** **Customer Contact :** LUERS, MEGAN ✓
Customer Email : MLuers@aurora-il.org

| Bill-To Account # 072527 | | Ship-To Account # 072527 | | Payment Terms: Net 30 | |
|--------------------------|----------------------|--------------------------|----------------------|-----------------------|-------------------------------|
| Customer Name | CITY OF AURORA | Customer Name | CITY OF AURORA | Billing Method: | Annual-Invoices on START Date |
| Address4 | | Address4 | WATER PRODUCTION | Currency: | USD |
| Address1 | PURCHASING DIVISION | Address1 | 1111 AURORA AVE | | |
| Address2 | 44 E DOWNER PL | Address2 | | | |
| Address3 | | Address3 | | | |
| City,State,PostalCode | AURORA-IL-60505-3302 | City,State,Postalcode | AURORA-IL-60505-9731 | | |
| Province/Country | US | Province/Country | US | | |

| Line | Service Name | Covered Product | Start Date | End Date | Description/Serial Number | Line Total |
|------|--------------|-----------------|-------------------|-------------|--|------------|
| 1 | FSPCA610 | | 20-JAN-20 ✓ | 19-JAN-22 ✓ | Fld Svc-2V CA610 Fluoride:20-JAN-2020:19-JAN-2022 | 13,224.84 |
| 1.1 | 5740000 | | <i>Fw</i> | | 2 CA610 FLUORIDE ANALYZR W/KITS ; 040900000634 | |
| 1.2 | 5740000 | | <i>42" FE</i> | | CA610 FLUORIDE ANALYZR W/KITS ; 160500545416 | |
| 1.3 | 5740000 | | <i>48" FE</i> | | CA610 FLUORIDE ANALYZR W/KITS ; 160500545417 | |
| 2 | PMP-SS6-1V | | 20-JAN-20 | 19-JAN-22 | PMP-SURFACE SCATTER 6 TURB-1V (FRV 2:20-JAN-2020:19-JAN-2022 oo SS6 TURBIDIMETER FINAL ASSY ; 901201565 | 804.11 |
| 2.1 | 4500000 | | <i>Blend turb</i> | | | |
| 3 | PMP-EC310-1V | | 20-JAN-20 | 19-JAN-22 | PMP-EC310 pH-1V (FRV 2):20-JAN-2020:19-JAN-2022 oo PH CONTROLLER, EC310 ; 011000001651 oo PH CONTROLLER, EC310 ; 011000001652 | 4,091.22 |
| 3.1 | 5510000 | | <i>Recab 3</i> | | | |
| 3.2 | 5510000 | | <i>Cone 5</i> | | | |


pH power supplies



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| HACH SERVICE PARTNERSHIP QUOTATION <i>Headquarters</i> P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 <i>Purchase Orders</i> | | Page : 2 of 9 Partnership Number : HACH51211 WebSite: www.hach.com | <i>Remittance</i> 2207 Collections Center Dr Chicago, IL 60693 <i>Wire Transfers</i> Bank of America 231 S. LaSalle St. Chicago, IL 60604 Account: 8765602385 Routing (ABA): 026009593 |
|---|--|--|--|

| | | | | | |
|-----|----------------|-----------|-----------|---|-----------|
| 3.3 | 5510000 | | | oo PH CONTROLLER, EC310 ; 020200001945 | |
| 4 | PMP-GLPHORP-1V | 20-JAN-20 | 19-JAN-22 | PMP-GLI pH ORP PROBE-1V (FRV 1):20-JAN-2020:19-JAN-2022 Digital pH Sensor, PEEK, Convertible ; 1101430437 Digital pH Sensor, PEEK, Convertible ; 0809431162 Digital pH Sensor, PEEK, Convertible ; 1212432295 Digital pH Sensor, PEEK, Convertible ; 1212432280 Digital pH Sensor, PEEK, Convertible ; 0610430206 Digital pH Sensor, PEEK, Insertion ; 0701430147 Digital pH Sensor, PEEK, Convertible ; 1211433006 Digital pH Sensor, PEEK, Insertion ; 1306441319 Digital pH Sensor, PEEK, Convertible ; 1212432281 Digital pH Sensor, PEEK, Convertible ; 4303 Digital pH Sensor, PEEK, Convertible ; 1311444212 Digital pH Sensor, PEEK, Convertible ; 1311444264 Digital pH Sensor, PEEK, Convertible ; 1311444210DUP Digital pH Sensor, PEEK, Convertible ; 1312444303DUP Digital Conductivity Sensor, 1.00 K ; 001404530745 Digital pH Sensor, PEEK, Convertible ; 001212432466 | 8,831.84 |
| | 4.1 | DPD1P1 | | | |
| | 4.2 | DPD1P1 | | | |
| | 4.3 | DPD1P1 | | | |
| | 4.4 | DPD1P1 | | | |
| | 4.5 | DPD1P1 | | | |
| | 4.6 | DPD2P1 | | | |
| | 4.7 | DPD1P1 | | | |
| | 4.8 | DPD2P1 | | | |
| | 4.9 | DPD1P1 | | | |
| | 4.10 | DPD1P1 | | | |
| | 4.11 | DPD1P1 | | | |
| | 4.12 | DPD1P1 | | | |
| | 4.13 | DPD1P1 | | | |
| | 4.14 | DPD1P1 | | | |
| | 4.15 | D3422C3 | | | |
| | 4.16 | DPD1P1 | | | |
| 5 | PMP-2100P-1V | 20-JAN-20 | 19-JAN-22 | PMP-2100P PORTABLE TURB-1V (FRV1):20-JAN-2020:19-JAN-2022 2100P BD PORTABLE TURB. INST ONLY ; 930400002918 | 408.74 |
| | 5.1 | 4450060 | | | |
| 6 | FSP2100N | 20-JAN-20 | 19-JAN-22 | Fld Svc-1V 2100N Turb:20-JAN-2020:19-JAN-2022 oo 2100N LAB TURB, INSTRUMENT ONLY ; 980600004653 | 853.77 |
| | 6.1 | 4700062 | | | |
| 7 | FSP1720E | 20-JAN-20 | 19-JAN-22 | Fld Svc-4V 1720E Turb Sensor:20-JAN-2020:19-JAN-2022 Field Service includes: All parts, labor, and travel for on-site repairs, 4 on-site calibrations per year, | 22,461.60 |

42" FE
pH probes
5 - Cones
3 - recabs
1 - FW
1 - Blend
2 - 42" & 48" FE
1 - MPS
1 - River
1 - Barnes
1 - SET
1 - PPE
1 - church

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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : 3 of 9 Partnership Number : HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com |

factory recommended maintenance (including required parts), unlimited technical support calls, and free firmware updates. Please see service terms and conditions for additional details on our service plans, and to ensure you have an opportunity to review our environmental and safety requirements.

Low Range turbos

12- Filters

2- 42" & 48" FE

1- Finished water

- 7.1 LPV417.99.00002
- 7.2 LPV417.99.00002
- 7.3 LPV417.99.00002
- 7.4 LPV417.99.00002
- 7.5 LPV417.99.00002
- 7.6 LPV417.99.00002
- 7.7 LPV417.99.00002
- 7.8 LPV417.99.00002
- 7.9 LPV417.99.00002
- 7.10 LPV417.99.00002
- 7.11 LPV417.99.00002
- 7.12 LPV417.99.00002
- 7.13 LPV417.99.00002
- 7.14 LPV417.99.00002
- 7.15 LPV417.99.00002

- 1720E LR TURBIDITY SENSOR, HACH ; 041200005642
- 1720E LR TURBIDITY SENSOR, HACH ; 041200005651
- 1720E LR TURBIDITY SENSOR, HACH ; 050200007249
- 1720E LR TURBIDITY SENSOR, HACH ; 050400008608
- 1720E LR TURBIDITY SENSOR, HACH ; 050400008835
- 1720E LR TURBIDITY SENSOR, HACH ; 050500009406
- 1720E LR TURBIDITY SENSOR, HACH ; 051100013356
- 1720E LR TURBIDITY SENSOR, HACH ; 091200345630
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201657
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201658
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201661
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201664
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201665
- 1720E LR TURBIDITY SENSOR, HACH ; 110908201666
- 1720E LR TURBIDITY SENSOR, HACH ; 8421


8 PMP-CL17 NEW-2V 20-JAN-20 19-JAN-22 PMP-CL17 NEW CHLRN 19,138.20

Chlorine Analyzers


- 8.1 5440000
- 8.2 5440000
- 8.3 5440000

3- Recarbs
 2- 42" & 48" FE
 2- mps
 3- Wall (1), FVE, Burner
 1- NPS Free
 1- HPS Free


ANLZR-2V (FRV)
 2:20-JAN-2020:19-JAN-2022
 For use with CL17 part number 5440000.
 CL17 FINAL ASSEMBLY W/KITS ; 011100003686
 CL17 FINAL ASSEMBLY W/KITS ; 011100003690
 CL17 FINAL ASSEMBLY W/KITS ; 021200006310

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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : Partnership Number : | 4 of 9 HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com | Remittance 2207 Collections Center Dr Chicago, IL 60693 Wire Transfers Bank of America 231 S. LaSalle St. Chicago, IL 60604 Account: 8765602385 Routing (ABA): 026009593 |

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|------|------------|-----------|-----------|---|-----------|
| 8.4 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 040100009055 | |
| 8.5 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 040500009661 | |
| 8.6 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 040500009736 | |
| 8.7 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 040500009778 | |
| 8.8 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 050500012703 | |
| 8.9 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 061100017272 | |
| 8.10 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 061100017328 | |
| 8.11 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 040900010869 | |
| 8.12 | 5440000 | | | CL17 FINAL ASSEMBLY W/KITS ; 120600444374 | |
| 9 | FSPCL17 | 20-JAN-20 | 19-JAN-22 | Fid Svc-2V CL17 (current version):20-JAN-2020:19-JAN-202 2 For CL17 p/n 5440000 only. Field Service includes all parts, labor, and travel for on-site repairs, two preventative maintenance visits per year (including required parts), unlimited technical support calls, and free firmware updates. CL17 FINAL ASSEMBLY W/KITS ; 040500009664 CL17 FINAL ASSEMBLY W/KITS ; 040500009740 CL17 FINAL ASSEMBLY W/KITS ; 040500009776 CL17 FINAL ASSEMBLY W/KITS ; 040900010864 CL17 FINAL ASSEMBLY W/KITS ; 041000010986 CL17 FINAL ASSEMBLY W/KITS ; 050500012702 CL17 FINAL ASSEMBLY W/KITS ; 8563 CL17 FINAL ASSEMBLY W/KITS ; 130500475037DUP CL17 FINAL ASSEMBLY W/KITS ; 141100516382 CL17 FINAL ASSEMBLY W/KITS ; 8421 CL17 FINAL ASSEMBLY W/KITS ; 311000008649 | 25,401.09 |
| | | | | <i>Chlorine Analyzers</i> <i>10- Clearwells 1- NPS Total</i> | |
| 9.1 | 5440000 | | | | |
| 9.2 | 5440000 | | | | |
| 9.3 | 5440000 | | | | |
| 9.4 | 5440000 | | | | |
| 9.5 | 5440000 | | | | |
| 9.6 | 5440000 | | | | |
| 9.7 | 5440000 | | | | |
| 9.8 | 5440000 | | | | |
| 9.9 | 5440000 | | | | |
| 9.10 | 5440000 | | | | |
| 9.11 | 5440000 | | | | |
| 10 | FSPSOLITAX | 20-JAN-20 | 19-JAN-22 | Fid Svc-2V Solitax | 4,362.44 |

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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : Partnership Number : | 5 of 9 HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com | Remittance 2207 Collections Center Dr Chicago, IL 60693 Wire Transfers Bank of America 231 S. LaSalle St. Chicago, IL 60604 Account: 8765602385 Routing (ABA): 026009593 |


| | | | | | | |
|------|-----------------|-----------|-----------|---|---|----------|
| 10.1 | LXV423.99.00100 | | | TSS Probes | Sensor:20-JAN-2020:19-JAN-2022 | |
| 10.2 | LXV423.99.00100 | | | 1- BW Pond 1- River | db TS-LINE sc/IMMERSION 50g/l WIPER SS ; 1222947 | |
| 11 | PMP-SC100-1V | 20-JAN-20 | 19-JAN-22 | SC100 Controllers | PMP-SC100-1V (FRV | 1,069.60 |
| 11.1 | LXV401.52.02002 | | | - Blend | 1):20-JAN-2020:19-JAN-2022 | |
| 11.2 | LXV401.52.02002 | | | 4- Cones | oo aa SC100, Hach, Modbus 486 ; 930957002 | |
| 11.3 | LXV401.52.02002 | | | 2- Recalls | oo aa SC100, Hach, Modbus 486 ; 10090C1378 | |
| 11.4 | LXV401.52.02002 | | | | oo aa SC100, Hach, Modbus 486 ; 10090C1375. | |
| 11.5 | LXV401.52.00002 | | | | oo aa SC100, Hach, Modbus 486 ; 0504570237. | |
| 12 | FSPCLX10 | 20-JAN-20 | 19-JAN-22 | Reagentless Chlorine Analyzer - Remote Tanker | Fid Svc-2V CLX10 (free or total):20-JAN-2020:19-JAN-2022 | 7,821.45 |
| | | | | - Church | Field Service Partnership includes all parts, labor, and travel for | |
| 12.1 | 9150300 | | | - SET | on-site repairs, 2 on-site calibrations per year, factory | |
| 12.2 | 9150300 | | | - PPE | recommended maintenance (including required parts), unlimited | |
| 12.3 | 9150300 | | | | technical support calls, and free firmware updates. Coverage does not include the sc200 or optional | |
| | | | | | pH probe. | |
| | | | | | oo SENSOR, TOTAL CHLORINE, CLT10 sc ; 15140014501 | |
| | | | | | oo SENSOR, TOTAL CHLORINE, CLT10 sc ; 16295028501 | |
| | | | | | oo SENSOR, TOTAL CHLORINE, CLT10 sc ; 12131011201 | |
| 13 | FSPSC1000 | 20-JAN-20 | 19-JAN-22 | Fox River Comminution Controller | Fid Svc-1V SC1000 | 513.79 |
| | | | | | Controller:20-JAN-2020:19-JAN-20 | |
| 13.1 | 580800 | | | | 22 | |
| | | | | | HACH ENGINEERED SYSTEMS ; 08212013 | |
| 14 | FSPUVASPRB | 20-JAN-20 | 19-JAN-22 | River Organics Probe | Fid Svc-2V UVAS | 2,381.77 |
| 14.1 | LXV418.99.50002 | | | | Sensor:20-JAN-2020:19-JAN-2022 | |
| | | | | | db UVAS sc PROBE, 5mm ; 1486591 | |
| 15 | FSPFP360 | 20-JAN-20 | 19-JAN-22 | River Oil-in-water Probe | Fid Svc-1V FP360 Oil-in-Water Probe:20-JAN-2020:19-JAN-2022 | 5,412.94 |
| | | | | | Field Service includes: All parts, labor, and travel for on-site repairs, 1 on-site calibrations per year, factory recommended maintenance (including required parts), unlimited technical support calls, and free | |

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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : 6 of 9 Partnership Number : HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com |

firmware updates. Please see service terms and conditions for additional details on our service plans, and to ensure you have an opportunity to review our environmental and safety requirements.
 HACH ENGINEERED SYSTEMS ; 08212013

| | | | | | | |
|------|----------------------------|-----------|-----------|--|----------|--|
| 15.1 | 580800 | | | | | |
| 16 | FSPLDO2 | 20-JAN-20 | 19-JAN-22 | Fld Svc LDO2 - 1 visit:20-JAN-2020:19-JAN-2022 Field Service Partnership provides full coverage, including one on-site annual preventative maintenance/calibration service and probe replacement upon failure. ASSY, PROBE, LDO MODEL 2, HACH ; 132050000041 | 742.99 | |
| | | | | <i>River DO Probe</i> | | |
| 16.1 | 9020000 | | | | | |
| 17 | FSP5500SC AMC | 20-JAN-20 | 19-JAN-22 | Fld Svc 5500sc AMC 2 VST:20-JAN-2020:19-JAN-2022 Field Service includes: All parts, labor, and travel for on-site repairs, 2 on-site calibrations per year, factory recommended maintenance (including required parts), unlimited technical support calls, and free firmware updates. 5500sc AMMONIA MONOCHLORAMINE ANALYZER, AC, 2 CH, US (9560000 FOR DWG) ; 152740300001 | 6,406.14 | |
| | | | | <i>Dual Channel Monochloramine Analyzer NPS & HPS</i> | | |
| 17.1 | 5500.AMC.AC.2.U S | | | | | |
| 18 | FSPSC200 | 20-JAN-20 | 19-JAN-22 | Fld Svc-1V_SC200 Controller:20-JAN-2020:19-JAN-2022 sc200 CONTROLLER, AC-DC, DIG,HACH ; 110859000897 sc200 CONTROLLER, AC-DC, DIG,HACH ; 1308C0093529. sc200 CONTROLLER, AC-DC, 2 DIG, HACH ; 1703C0153043 sc200 CONTROLLER, AC-DC, 2 DIG, HACH ; 1703C0169251 sc200 CONTROLLER, AC-DC, 2 DIG, HACH ; 1703C0153050 sc200 CONTROLLER, AC-DC, DIG,HACH ; 100359000362 sc200 CONTROLLER, AC-DC, DIG,HACH ; 110859000897 | 3,462.83 | |
| | | | | <i>SC200 Controller</i> | | |
| 18.1 | LXV404.99.00502 | | | | | |
| 18.2 | LXV404.99.00502 | | | | | |
| 18.3 | LXV404.99.00552 | | | | | |
| 18.4 | LXV404.99.00552 | | | | | |
| 18.5 | LXV404.99.00552 | | | | | |
| 18.6 | LXV404.99.00502 | | | | | |
| 18.7 | LXV404.99.00502 | | | | | |
| | | | | <i>Sample Lab 1 Compliance Filter</i> | | |
| | | | | <i>New Unit</i> | | |
| | | | | <i>48" FE</i> | | |
| 19 | ADMIN_HANDLING_MYA 19.1 | 20-JAN-20 | 19-JAN-22 | Year 2 Service 3% Increase PROCESSING FEE | 1,936.57 | |

2nd Year cost increase - 3% increase in 2nd year ✓

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|  | HACH SERVICE PARTNERSHIP QUOTATION | Page : 7 of 9 Partnership Number : HACH51211 |
| | Headquarters P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389 Purchase Orders | WebSite: www.hach.com |

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|----|---------------|-----------------|-----------|---|---------------|----------|
| 20 | BSPPLUSDR6000 | 20-JAN-20 | 19-JAN-22 | BenchPlus-DR6000 9-JAN-2022 | 20-JAN-2020:1 | 2,800.06 |
| | | | | <i>Lab Benchtop Spectrophotometer</i> | | |
| | 20.1 | LPV441.99.00012 | | The Bench Service Plus Partnership includes repairs at the Hach Service Center, one on-site start-up or preventative maintenance/calibration visit, unlimited technical support calls, and free software upgrades. db DR 6000 UV VIS SPECTROPHOTOMETER W RFID TECHNOLOGY ; 1844064 | | |

Sub Total : 132,125.99
 Tax: 0.00
 Total : 132,125.99

which is attached

the modified

DSch 10-23-19

Partnership Notes :

All purchases of Hach Company products and/or services are expressly and without limitation subject to Hach Company's Terms & Conditions of Sale ("Hach TCS"), ~~incorporated herein by reference and published on Hach Company's website at www.hach.com/terms~~. Hach TCS are incorporated by reference into each of Hach's offers or quotations, order acknowledgments, and invoice and shipping documents. The first of the following acts shall constitute an acceptance of Hach's offer and not a counteroffer and shall create a contract of sale ("Contract") in accordance with the Hach TCS, subject to Hach's final credit approval: (i) Buyer's issuance of a purchase order document against Hach's offer or quotation; (ii) Hach's acknowledgement of Buyer's order; or (iii) commencement of any performance by Hach in response to Buyer's order. Provisions contained in Buyer's purchase documents that materially alter, add to or subtract from the provisions of these Terms and Conditions of Sale shall be null and void and not considered part of the Contract

Customer Name : CITY OF AURORA

Customer P.O. Number : _____

Customer Reference Number : _____

TERMS & CONDITIONS OF SALE FOR HACH COMPANY PRODUCTS AND SERVICES

This document sets forth the Terms & Conditions of Sale for goods manufactured and/or supplied, and services provided, by Hach Company of Loveland, Colorado ("Hach") and sold to the original purchaser thereof ("Buyer"). Unless otherwise specifically stated herein, the term "Hach" includes only Hach Company and none of its affiliates. Unless otherwise specifically stated in a previously-executed written purchase agreement signed by authorized representatives of Hach and Buyer, these Terms & Conditions of Sale establish the rights, obligations and remedies of Hach and Buyer which apply to this offer and any resulting order or contract for the sale of Hach's goods and/or services ("Products").

1. APPLICABLE TERMS & CONDITIONS:

These Terms & Conditions of Sale are contained directly and/or by reference in Hach's offer, order acknowledgment, and invoice documents. The first of the following acts constitutes an acceptance of Hach's offer and not a counteroffer and creates a contract of sale ("Contract") in accordance with these Terms & Conditions: (i) Buyer's issuance of a purchase order document against Hach's offer; (ii) acknowledgement of Buyer's order by Hach; or (iii) commencement of any performance by Hach pursuant to Buyer's order. Provisions contained in Buyer's purchase documents (including electronic commerce interfaces) that materially alter, add to or subtract from the provisions of these Terms & Conditions of Sale are not a part of the Contract.

2. CANCELLATION:

Buyer may cancel goods orders subject to fair charges for Hach's expenses including handling, inspection, restocking, freight and invoicing charges as applicable, provided that Buyer returns such goods to Hach at Buyer's expense within 30 days of delivery and in the same condition as received. Buyer may cancel service orders on ninety (90) day's prior written notice and refunds will be prorated based on the duration of the service plan. Inspections and reinstatement fees may apply upon cancellation or expiration of service programs. Seller may cancel all or part of any order prior to delivery without liability if the order includes any Products that Seller determines may not comply with export, safety, local certification, or other applicable compliance requirements.

3. DELIVERY:

Delivery will be accomplished FCA Hach's facility located in Ames, Iowa or Loveland, Colorado, United States (Incoterms 2010). For orders having a final destination within the U.S., legal title and risk of loss or damage pass to Buyer upon transfer to the first carrier. For orders having a final destination outside the U.S., legal title and risk of loss or damage pass to Buyer when the Products enter international waters or airspace or cross an international frontier. Hach will use commercially reasonable efforts to deliver the Products ordered herein within the time specified on the face of this Contract or, if no time is specified, within Hach's normal lead-time necessary for Hach to deliver the Products sold hereunder. Upon prior agreement with Buyer and for an additional charge, Hach will deliver the Products on an expedited basis. Standard service delivery hours are 8 am - 5 pm Monday through Friday, excluding holidays.