

Term Contract

University Address
The University of Tennessee Purchasing Department 5723 Middlebrook Pike Knoxville , TN 37921

Vendor Address
Vendor No 1017769 SIEMENS WATER TECHNOLOGIES CORPORATION 6011 RIDAN DRIVE KNOXVILLE TN 37763

Information
Date: 11/10/2009 Contract No: 4600001916 Validity Date From: 07/01/2005 Validity Date To: 06/30/2010 Payment Terms: Within 30 days Due net Delivery Terms: U.T. Destination Buyer: Morris Wilson Phone: 865-974-3102 Fax: 865-974-2973 Framework Order #: 6500000295

Item	QTY	UM	Material/Description	Price Per Unit	Net Amount
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NOTICE OF CONTRACT EXTENSION

ORIGINAL VALIDITY PERIOD: 7/1/05 THROUGH 6/30/06

VALIDITY PERIOD: 7/1/09 THROUGH 6/30/10

EXTENSIONS: ONE ADDITIONAL PERIODS OF ONE YEAR

VENDOR CONTACT:

Tom Bell - Phone (919) 477-8958 ext 206
 Fax: (919) 477-8265
 Email: Thomas.Bell@siemens.com

ITEMS/SERVICES WILL NOT BE NEEDED AT ONE TIME BUT AS REQUESTED OVER THE LIFE OF THE CONTRACT.

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SPECIFICATIONS PREVIOUSLY SUBMITTED.

5,000 Gal - Hesler Biology & Greenhouse - \$.142/Gal
 Minimum Billing: 1,000 Gal
 Carbon & Mixed Bed Tanks

10,000 Gal - McCord Hall - \$.071/Gal
 Minimum Billing: 500 Gal
 Carbon & Mixed Bed Tank

30,000 Gal - Science & Engineering Research Facility (Serf) - \$.111/Gal
 Minimum Billing: 3,000 Gal
 UV-ZCSPL3084, Carbon & Mixed Bed Tanks

100,000 Gal - Walters Life Sciences - \$.071/Gal
 2 Sites, 600 Gal Minimum Per Site

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Carbon & Mixed Bed Tanks

100,000 Gal - York Veterinary Teaching Hospital - \$.08/Gal
 Minimum Billing: 6000 Gal
 UV-ZCSPL3084, Carbon & Mixed Bed Tanks

10,000 Gal - Ellington Plant Sciences - \$.071/Gal
 Minimum Billing: 200 Gal
 Carbon & Mixed Bed Tank

5,000 Gal - Human Ecology Graduate Center - \$.142/Gal
 Minimum Billing: 200 Gal
 Carbon & Mixed Bed Tank

3,000 Gal - Dougherty Engineering Bldg - \$.142/Gal
 Minimum Billing: 300 Gal
 Carbon & Mixed Bed Tank

20,000 Gal - Dabney/Buehler Halls - \$.071/Gal
 Minimum Billing: 2,000 Gal
 Carbon & Mixed Bed Tanks

10,000 Gal - Brehm Animal Sciences - \$.071/Gal
 Minimum Billing: 1,000 Gal
 Carbon & Mixed Bed Tanks

Auxiliary Services Bldg - 2021 Stephenson Drive -
 Service Frequency - 180 Days
 #FCPSF0905 Cart 9.75" 5UM Code F PP ST; 1@ \$7.00
 #DIMB10120FSP Tank Mixed Bed Type 1, 1.2; 1 @ \$179
 #DICAR0120FSp Tank Carbon 1.2CF, FG, S; 1@ \$110
 YEARLY TOTAL: \$592.00

Steam Room - Boiler Addition - 1617 Lake Loudon Blvd -
 Service Frequency - 180 Days
 #DICAR0120FSP Tank carbon 1.2CF, FG, S; 1 @ \$105.00

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#DIMB10250FSP Tank mixed bed type 1, 2.5; 1 @ \$171.00
 YEARLY TOTAL: \$552.00

Plant Science & Bio Tech Build - 2505 EJ Chapman Drive -
 Service Frequency - 180 Days
 #DIMB10360FSP Tank mixed bed type 1, 3.6; 8 @ \$174.50
 YEARLY TOTAL: \$2,792.00

Engineering Annex
 Service Frequency - 180 Days
 Carbon mixed bed & tank
 Price per service: \$697.18
 -One time costs - accessories @ \$438.57
 installation labor @ \$190.00
 YEARLY TOTAL: \$1,394.36

College of Veterinary Medicine -C128 Clinical Pathology-
 Acct# 064059502/ PO#103214/ Contract #39307
 Service Frequency on below item: - as required
 DIMB10120FSP Tank mixed bed type 1, 1.2; 1 @ \$191/ea
 Service Frequency on below items: 180 days
 DIMB10120FSP Tank mixed bed type 1, 1.2; 1 @ \$191/ea
 DICAR0120FSQ Tank carbon 1.2 CF, FG, S; 1 @ \$177/ea
 CWCFF1492 Filter cap final 0.2 micro; 1 @ \$80/ea
 FCWN110S2 Cart 10" 0.2UM CDE 10 ASYM; 1 @ \$84/ea

UT Memorial Research Center - 5th Floor
 Account 064060604/Contract #32013
 Single Meter 1-9999999 Gallons @ \$.071 per gallon/billed quarterly
 DICAR0120FSP Tank Carbon, 1.2CF, FG, S @ \$0.00-service frequency 360 days
 DIMB10360FSP Tank Mixed Bed type 1, 3.6 @ \$0.00-service frequency 180 days

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THIS CONTRACT IS BASED ON THE FOLLOWING:

- 1-Siemens Water Technologies' Letter Dated 5/27/09.
- 2-US Filters' Quote #6000026494 Dated 7/10/05.
- 3-RFQ Collective #30000314 Dated 6/2/05.
- 4-General Bid Conditions.
- 5-Special Bid Conditions.
- 6-Specifications.

Any Questions concerning this contract should be directed to Morris Wilson.

ACCEPTED BY:

The University of Tennessee
J. T. Wade, C.P.M., Director of Purchasing

JTW/MW/AC