

REQUEST FOR TASK ORDER PROPOSAL (RFTOP) (THIS IS NOT AN ORDER)		1. THIS ACQUISITION IS <input type="checkbox"/> SET ASIDE SBE (_____ SBE Category) <input checked="" type="checkbox"/> SET ASIDE DCSS (_____ Schedule) <input type="checkbox"/> GSA SCHEDULE (_____ Schedule)			PAGE OF PAGES (incl. Cover) 1 11	
2. SOLICITATION NO. DCTO-2009-F-0171	3. DATE ISSUED 07/14/09	4. REQUISITION NO. RQ512958	5. CONTRACT NUMBER	6. OFFER DUE DATE 07/17/09		
7A. ISSUED BY Office Of Contracting and Procurement 441 4 th Street, NW., 700 South Washington, DC 20001			7B. SOLICITATION INFORMATION Crystal McKay Office of Contracting and Procurement 441 4th Street NW, Suite 930S Washington, DC 20001 202-727-6956 or crystal.mckay@dc.gov			
8A ADMINISTERED BY OCTO Program: Citywide Data Warehouse 1100 15 th Street NW, 9 th Floor Washington, DC 20005			8B DELIVER TO: OCTO Program : Citywide Data Warehouse 1100 15 th Street NW, 9 th Floor Washington, DC 20005			
9. DELIVER BY (Date) 08/01/09 9(a). <input type="checkbox"/> FOB DESTINATION 9(b). <input type="checkbox"/> OTHER (See Schedule)			10. PAYMENT WILL BE MADE BY DC Office of the Chief Technology Officer ATTN: Accounts Payable 441 4 th Street NW, Suite 960N Washington, DC 20001 202-727-2777			
11. OFFEROR 11(a) DUNS NO. 11(b) FEDERAL TAX ID NO.			11(c) Certification (Check Appropriate Boxes) <input type="checkbox"/> Small <input type="checkbox"/> Local <input type="checkbox"/> Resident-Owned <input type="checkbox"/> Long Time <input type="checkbox"/> Enterprise Zone Certification No. _____			
IMPORTANT: If you are unable to provide a response, please so indicate on this form and return it. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contracts for supplies or invoices. Supplies are of domestic origin unless otherwise indicated by offeror. Any representations and/or certifications attached to this Request for Task order Proposal must be completed by the offeror.						
12. SCHEDULE (Include applicable Federal, State and local taxes)						
ITEM NO. (a)	SUPPLIES/SERVICES (b)		QUANTITY (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)
0001	SEE ATTACHED					
13. DISCOUNT FOR PROMPT PAYMENT			10 CALENDAR DAYS %	20 CALENDAR DAYS %	30 CALENDAR DAYS %	CALENDAR DAYS %
14. NAME AND ADDRESS OF OFFEROR (Street, city, county, State and ZIP Code)			15. SIGNATURE OF PERSON AUTHORIZED TO SIGN OFFER		16. DATE OF OFFER	
			17. NAME AND TITLE OF SIGNER (Type or print)		18. TELEPHONE NO. (Include area code)	

**GOVERNMENT OF THE DISTRICT OF COLUMBIA
Office of Contracting and Procurement**



**TO: DISTRICT OF COLUMBIA SUPPLY SCHEDULE CONTRACTORS
REQUEST FOR TASK ORDER PROPOSALS**

Solicitation No.: DCTO-2009-F-0171

Caption: Informatica Maintenance

Issuance Date: July 14, 2009

The Government of the District of Columbia, Office of the Chief Technology Officer (OCTO), Citywide Data Warehouse (CityDW), has an immediate need for a contractor to provide Informatica Software Maintenance.

The task order proposal shall be prepared according to the instructions listed below.

1. Proposal Submission Requirements

The task order proposal shall consist of a formal Price Proposal marked "Task Order Proposal in response to Solicitation No. DCTO-2009-F-0171, Informatica Maintenance." e-mailed directly to:

Crystal McKay
Contract Specialist
crystal.mckay@dc.gov

2. Price Proposal

Offerors shall submit cost and pricing data on the attached Cost and Pricing Data Form, Attachment A, for each item or category identified in the price proposal, and a certification that, to the best of the offeror's knowledge and belief, the cost or pricing data submitted was accurate, complete, and current as of the date submitted with the proposal.

3. **Proposal Submission Date**

The closing date for receipt of proposals is **July 17, 2009, by 2:00 p.m.** local time.

4. **Evaluation for Award**

The contract will be awarded to the responsive and responsible offeror whose offer is most advantageous to the District. The District reserves the right to reject any or all proposals determined to be inadequate or unacceptable. The District may award a contract on the basis of initial offers received without discussions. Therefore, each initial offer should contain the offeror's best terms.

Questions may be referred to Crystal McKay, Contract Specialist at (202) 727-6956 or crystal.mckay@dc.gov.

A handwritten signature in black ink, appearing to read 'J. P. Varghese', with a long horizontal line extending to the right.

John P. Varghese
Contracting Officer
Office of Contracting and Procurement

Enclosures

ATTACHMENT A - PRICE SCHEDULE

The District contemplates awarding a contract for the items listed below based on firm fixed price rates. The price shall include all costs.

BASE PERIOD

CLIN	Description	Unit of Issue	Qty	Unit Price	Total Amount
0001	Informatica Maintenance				
0001A	Power exchange for Oracle (Unlimited Instance) Dev/Test Lab Standard Renewal Maintenance. Product ID 0000002030-0024	Each	1	\$	\$
0001B	Unstructured Data Option – Real Time Option – (8-15 CPU-Cores) per CPU-Core Windows Production Standard Renewal Maintenance Product ID 0000002726-0004	Each	8	\$	\$
0001C	Power Center 8 Repository Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002950-0004	Each	1	\$	\$
0001D	Data Profiling Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002924-0004	Each	1	\$	\$
0001E	Enterprise Grid Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003090-0004	Each	1	\$	\$
0001F	Power Center 8 Windows Unlimited Dev/Test Lab Standard Renewal Maintenance Product ID 0000003286-0024	Each	1	\$	\$
0001G	Power Center 8 (8 – 15) per CPU core 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003377-0004	Each	8	\$	\$
0001H	Data Profiling Option (8 -15) per CPU-core 32 bit windows production standard renewal Maintenance production ID 0000003431-0004	Each	8	\$	\$
0001I	Real Time Option (8 – 15) per core 32 bit windows production standard renewal maintenance product ID 0000003472-0004	Each	8	\$	\$
0001J	Enterprise Grid Option (8 – 15) per CPU core 32 bit windows Production Standard Renewal Maintenance product ID 0000003490-0004	Each	8	\$	\$

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0001K	Power Exchange for complex Data – Data Format Library (2 – 3 Libraries) HL7 Production Standard Renewal maintenance production ID 0000003792-0044	Each	1	\$	\$
0001L	Power Exchange for complex data – data format libraries (2 -3) libraries COBOL Production Standard Renewal Maintenance Product ID 0000003810-0004	Each	1	\$	\$
0001M	Unstructured Data Option Base Windows Production Standard Renewal Maintenance product ID 0000004108-0004	Each	1	\$	\$
0001N	Power Exchange for Oracle – CDC Option (8 + Instances) Per Instance Standard Renewal Maintenance product ID 0000005035-0004	Each	4	\$	\$
0001P	Power Exchange for SQL Server – CDC option (8 + Instances) Per Instance Standard Renewal Maintenance Product ID 0000005038	Each	4	\$	\$
0001Q	Unlimited Power Exchange for database – CDC option SQL Server Dev/Test Production Standard renewal maintenance 0000005375-0004	Each	1	\$	\$
Sub-Total: CLIN 0001					\$
Grand Total - Base Year:					\$

OPTION PERIOD 1

CLIN	Description	Unit of Issue	Qty	Unit Price	Total Amount
1001	Data Architect/Database Administrator				
1001A	Power exchange for Oracle (Unlimited Instance) Dev/Test Lab Standard Renewal Maintenance. Product ID 0000002030-0024	Each	1	\$	\$
1001B	Unstructured Data Option – Real Time Option – (8-15 CPU-Cores) per CPU-Core Windows Production Standard Renewal Maintenance Product ID 0000002726-0004	Each	8	\$	\$
1001C	Power Center 8 Repository Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002950-0004	Each	1	\$	\$

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1001D	Data Profiling Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002924-0004	Each	1	\$	\$
1002E	Enterprise Grid Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003090-0004	Each	1	\$	\$
1001F	Power Center 8 Windows Unlimited Dev/Test Lab Standard Renewal Maintenance Product ID 0000003286-0024	Each	1	\$	\$
1001G	Power Center 8 (8 – 15) per CPU core 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003377-0004	Each	8	\$	\$
1001H	Data Profiling Option (8 -15) per CPU-core 32 bit windows production standard renewal Maintenance production ID 0000003431-0004	Each	8	\$	\$
1001I	Real Time Option (8 – 15) per core 32 bit windows production standard renewal maintenance product ID 0000003472-0004	Each	8	\$	\$
1001J	Enterprise Grid Option (8 – 15) per CPU core 32 bit windows Production Standard Renewal Maintenance product ID 0000003490-0004	Each	8	\$	\$
1001K	Power Exchange for complex Data – Data Format Library (2 – 3 Libraries) HL7 Production Standard Renewal maintenance production ID 0000003792-0044	Each	1	\$	\$
1001L	Power Exchange for complex data – data format libraries (2 -3) libraries COBOL Production Standard Renewal Maintenance Product ID 0000003810-0004	Each	1	\$	\$
1001M	Unstructured Data Option Base Windows Production Standard Renewal Maintenance product ID 0000004108-0004	Each	1	\$	\$
1001N	Power Exchange for Oracle – CDC Option (8 + Instances) Per Instance Standard Renewal Maintenance product ID 0000005035-0004	Each	4	\$	\$
1001P	Power Exchange for SQL Server – CDC option (8 + Instances) Per Instance Standard Renewal Maintenance Product ID 0000005038	Each	4	\$	\$

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1001Q	Unlimited Power Exchange for database – CDC option SQL Server Dev/Test Production Standard renewal maintenance 0000005375-0004	Each	1	\$	\$
Sub-Total: CLIN 1001					\$
Grand Total - Option Year 1:					\$

OPTION PERIOD 2

CLIN	Description	Unit		Unit	Total
		of Issue	Qty	Price	Amount
2001	Data Architect/Database Administrator				
2001A	Power exchange for Oracle (Unlimited Instance) Dev/Test Lab Standard Renewal Maintenance. Product ID 0000002030-0024	Each	1	\$	\$
2001B	Unstructured Data Option – Real Time Option – (8-15 CPU-Cores) per CPU-Core Windows Production Standard Renewal Maintenance Product ID 0000002726-0004	Each	8	\$	\$
2001C	Power Center 8 Repository Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002950-0004	Each	1	\$	\$
2001D	Data Profiling Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002924-0004	Each	1	\$	\$
2001E	Enterprise Grid Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003090-0004	Each	1	\$	\$
2001F	Power Center 8 Windows Unlimited Dev/Test Lab Standard Renewal Maintenance Product ID 0000003286-0024	Each	1	\$	\$
2001G	Power Center 8 (8 – 15) per CPU core 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003377-0004	Each	8	\$	\$
2001H	Data Profiling Option (8 -15) per CPU-core 32 bit windows production standard renewal Maintenance production ID 0000003431-0004	Each	8	\$	\$
2001I	Real Time Option (8 – 15) per core 32 bit windows production standard renewal maintenance product ID 0000003472-0004	Each	8	\$	\$

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2001J	Enterprise Grid Option (8 – 15) per CPU core 32 bit windows Production Standard Renewal Maintenance product ID 0000003490-0004	Each	8	\$	\$
2001K	Power Exchange for complex Data – Data Format Library (2 – 3 Libraries) HL7 Production Standard Renewal maintenance production ID 0000003792-0044	Each	1	\$	\$
2001L	Power Exchange for complex data – data format libraries (2 -3) libraries COBOL Production Standard Renewal Maintenance Product ID 0000003810-0004	Each	1	\$	\$
2001M	Unstructured Data Option Base Windows Production Standard Renewal Maintenance product ID 0000004108-0004	Each	1	\$	\$
2001N	Power Exchange for Oracle – CDC Option (8 + Instances) Per Instance Standard Renewal Maintenance product ID 0000005035-0004	Each	4	\$	\$
2001P	Power Exchange for SQL Server – CDC option (8 + Instances) Per Instance Standard Renewal Maintenance Product ID 0000005038	Each	4	\$	\$
2001Q	Unlimited Power Exchange for database – CDC option SQL Server Dev/Test Production Standard renewal maintenance 0000005375-0004	Each	1	\$	\$
	Sub-Total: CLIN 2001				\$
	Grand Total – Option Year 2				\$

OPTION PERIOD 3

CLIN	Description	Unit		Unit	Total
		of Issue	Qty	Price	Amount
3001	Data Architect/Database Administrator				
3001A	Power exchange for Oracle (Unlimited Instance) Dev/Test Lab Standard Renewal Maintenance. Product ID 0000002030-0024	Each	1	\$	\$

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3001B	Unstructured Data Option – Real Time Option – (8-15 CPU-Cores) per CPU-Core Windows Production Standard Renewal Maintenance Product ID 0000002726-0004	Each	8	\$	\$
3001C	Power Center 8 Repository Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002950-0004	Each	1	\$	\$
3001D	Data Profiling Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002924-0004	Each	1	\$	\$
3001E	Enterprise Grid Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003090-0004	Each	1	\$	\$
3001F	Power Center 8 Windows Unlimited Dev/Test Lab Standard Renewal Maintenance Product ID 0000003286-0024	Each	1	\$	\$
3001G	Power Center 8 (8 – 15) per CPU core 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003377-0004	Each	8	\$	\$
3001H	Data Profiling Option (8 -15) per CPU-core 32 bit windows production standard renewal Maintenance production ID 0000003431-0004	Each	8	\$	\$
3001I	Real Time Option (8 – 15) per core 32 bit windows production standard renewal maintenance product ID 0000003472-0004	Each	8	\$	\$
3001J	Enterprise Grid Option (8 – 15) per CPU core 32 bit windows Production Standard Renewal Maintenance product ID 0000003490-0004	Each	8	\$	\$
3001K	Power Exchange for complex Data – Data Format Library (2 – 3 Libraries) HL7 Production Standard Renewal maintenance production ID 0000003792-0044	Each	1	\$	\$
3001L	Power Exchange for complex data – data format libraries (2 -3) libraries COBOL Production Standard Renewal Maintenance Product ID 0000003810-0004	Each	1	\$	\$
3001M	Unstructured Data Option Base Windows Production Standard Renewal Maintenance product ID 0000004108-0004	Each	1	\$	\$
3001N	Power Exchange for Oracle – CDC Option (8 + Instances) Per Instance Standard Renewal Maintenance product ID 0000005035-0004	Each	4	\$	\$

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3001P	Power Exchange for SQL Server – CDC option (8 + Instances) Per Instance Standard Renewal Maintenance Product ID 0000005038	Each	4	\$	\$
3001Q	Unlimited Power Exchange for database – CDC option SQL Server Dev/Test Production Standard renewal maintenance 0000005375-0004	Each	1	\$	\$
	Sub-Total: CLIN 3001				\$
	Grand Total – Option Year 3:				\$

OPTION PERIOD 4

CLIN	Description	Unit		Unit	Total
		of Issue	Qty	Price	Amount
4001	Data Architect/Database Administrator				
4001A	Power exchange for Oracle (Unlimited Instance) Dev/Test Lab Standard Renewal Maintenance. Product ID 0000002030-0024	Each	1	\$	\$
4001B	Unstructured Data Option – Real Time Option – (8-15 CPU-Cores) per CPU-Core Windows Production Standard Renewal Maintenance Product ID 0000002726-0004	Each	8	\$	\$
4001C	Power Center 8 Repository Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002950-0004	Each	1	\$	\$
4001D	Data Profiling Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000002924-0004	Each	1	\$	\$
4001E	Enterprise Grid Option Base 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003090-0004	Each	1	\$	\$
4001F	Power Center 8 Windows Unlimited Dev/Test Lab Standard Renewal Maintenance Product ID 0000003286-0024	Each	1	\$	\$
4001G	Power Center 8 (8 – 15) per CPU core 32 Bit Windows Production Standard Renewal Maintenance Product ID 0000003377-0004	Each	8	\$	\$

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4001H	Data Profiling Option (8 -15) per CPU-core 32 bit windows production standard renewal Maintenance production ID 0000003431- 0004	Each	8	\$	\$
4001I	Real Time Option (8 – 15) per core 32 bit windows production standard renewal maintenance product ID 0000003472-0004	Each	8	\$	\$
4001J	Enterprise Grid Option (8 – 15) per CPU core 32 bit windows Production Standard Renewal Maintenance product ID 0000003490-0004	Each	8	\$	\$
4001K	Power Exchange for complex Data – Data Format Library (2 – 3 Libraries) HL7 Production Standard Renewal maintenance production ID 0000003792-0044	Each	1	\$	\$
4001L	Power Exchange for complex data – data format libraries (2 -3) libraries COBOL Production Standard Renewal Maintenance Product ID 0000003810-0004	Each	1	\$	\$
4001M	Unstructured Data Option Base Windows Production Standard Renewal Maintenance product ID 0000004108-0004	Each	1	\$	\$
4001N	Power Exchange for Oracle – CDC Option (8 + Instances) Per Instance Standard Renewal Maintenance product ID 0000005035-0004	Each	4	\$	\$
4001P	Power Exchange for SQL Server – CDC option (8 + Instances) Per Instance Standard Renewal Maintenance Product ID 0000005038	Each	4	\$	\$
4001Q	Unlimited Power Exchange for database – CDC option SQL Server Dev/Test Production Standard renewal maintenance 0000005375-0004	Each	1	\$	\$
	Sub-Total: CLIN 4001				\$
	Grand Total – Option Year 4:				\$

STATEMENT OF WORK Informatica Maintenance

C.1 SUMMARY

C.1.1 The Office of Contracting and Procurement with the Office of the Chief Technology Officer requires a contractor to provide maintenance on its Informatica Products. The Informatica products are used to extract, transform and load data from multiple data sources throughout the District and to establish reporting, business intelligence, custom applications, dashboard environments/projects for agency customers.

C.2 PERIOD OF PERFORMANCE

C.2.1 The period of performance is for a one year base period from date of award, with four (4) one-year options for a potential total of 5 years.

C.3 TERM OF CONTRACT

C.3.1 The District may extend the term of this contract for a period of one year, or successive fractions thereof, by giving written notice to the Contractor before the expiration of the contract; provided that the District shall give the Contractor a preliminary written notice of its intent to extend at least thirty (30) days before the contract expires. The preliminary notice does not commit the District to an extension. The exercise of this option is subject to the availability of funds at the time of the exercise of this option. The Contracting Officer may waive the thirty (30) day preliminary notice requirement by providing a written

C.3.1.1 If the District exercises this option, the extended contract shall be considered to include this option provision. The price for the option period shall be as specified in the contract under Section: Period of Performance. In compliance with the above terms and conditions of this purchase order, the contractor agrees that if this offer is accepted within 60 days of the date of receipt of offers specified herein, to furnish any or all services which prices have been offered; and, at the price set opposite each item, and delivered at the designated points within the time specified herein.