

RESOLUTION NO. 2018-R-86

A RESOLUTION OF THE MAYOR AND CITY COUNCIL OF THE CITY OF NORTH MIAMI, FLORIDA, AUTHORIZING THE CITY MANAGER TO NEGOTIATE AND EXECUTE AND AGREEMENT WITH SHI INTERNATIONAL CORP., AT AN AMOUNT NOT TO EXCEED TWENTY-SEVEN THOUSAND EIGHT HUNDRED FOURTEEN DOLLARS (\$27,814.00) FOR THE PURCHASE OF MICROSOFT SQL SERVERS AND LICENSES FOR THE IMPLEMENTATION OF THE CITYWORKS ASSET MANAGEMENT SYSTEM, PIGGYBACKING STATE OF FLORIDA DEPARTMENT OF MANAGEMENT SERVICES INVITATION TO NEGOTIATE NO. 07-43230000-L; PROVIDING FOR AN EFFECTIVE DATE AND FOR ALL OTHER PURPOSES.

WHEREAS, Miami-Dade County entered into a Consent Decree with the Florida Department of Environmental Protection, the United States Environmental Protection Agency and the United States Department of Justice requiring the County to make changes to its sanitary sewer operating practices to ensure compliance with State and Federal codes for the operation of sanitary sewer collection systems; and

WHEREAS, as a result, all wastewater volume sewer customers, including the City of North Miami (“City”), are required to provide a Plan of Compliance (“Plan”) documenting how they will comply with the new requirements of the Consent Decree; and

WHEREAS, an Information Management System (“IMS”) with asset management, operations, maintenance and GIS components is required as part of the Plan; and

WHEREAS, in accordance with Resolution 2018-R-28, the City chose the Cityworks asset management software system to incorporate the IMS functionality requirements and the purchase of Microsoft SQL servers and licenses will prepare the server environment for its implementation; and

WHEREAS, on November 10, 2014, the State of Florida Department of Management Services issued Invitation to Negotiate No. 07-43230000-L “Licensing Solutions for Providers of Microsoft Software” (“Solicitation”), seeking proposals for the purchase and delivery of Microsoft software licenses, maintenance and services (“Services”); and

WHEREAS, in response to the Solicitation, SHI International Corp. (“Contractor”) was evaluated and selected to be the most qualified proposer meeting or exceeding the solicitation requirements for provision of Services; and

WHEREAS, in accordance with Section 7-167 of the City Code, the City administration may purchase supplies or services from current contracts of other governmental agencies (“Piggyback”), with City Council approval on any such purchase which exceeds Twenty-Five Thousand Dollars (\$25,000.00); and

WHEREAS, the cost to the City shall not exceed Twenty-Seven Thousand Eight Hundred Fourteen Dollars (\$27,814.00) for the purchase of Microsoft SQL servers and licenses; and

WHEREAS, City administration respectfully requests that the Mayor and City Council authorize the City Manager to negotiate and execute an agreement for the provision of Services, based on a competitive price to the City.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF NORTH MIAMI, FLORIDA:

Section 1. Authority of City Manager. The Mayor and City Council of the City of North Miami, Florida, hereby authorize the City Manager to negotiate and execute an agreement with SHI International Corp., piggybacking an award pursuant to State of Florida Department of Management Services Invitation to Negotiate No. 07-43230000-L, for the purchase of Microsoft SQL servers and licenses, at a cost not to exceed Twenty-Seven Thousand Eight Hundred Fourteen Dollars (\$27,814.00).

Section 2. Effective Date. This Resolution shall be effective upon adoption.

PASSED AND ADOPTED by a 5-0 vote of the Mayor and City Council of the City of North Miami, Florida, this 10th day of July, 2018.



DR. SMITH JOSEPH
MAYOR

ATTEST:



MICHAEL A. ETIENNE, ESQ.
CITY CLERK

APPROVED AS TO FORM
AND LEGAL SUFFICIENCY:



JEFF P. H. CAZEAU, ESQ.
CITY ATTORNEY

SPONSORED BY: CITY ADMINISTRATION

Moved by: Galvin

Seconded by: Mayor Joseph

Vote:

Mayor Smith Joseph, D.O., Pharm. D.
Vice Mayor Carol Keys, Esq.
Councilman Scott Galvin
Councilman Philippe Bien-Aime
Councilman Alix Desulme

X (Yes) (No)
 X (Yes) (No)
 X (Yes) (No)
 X (Yes) (No)
 X (Yes) (No)