

MEETING OF OCTOBER 17, 2023

SUBJECT:	Ingram Micro Inc. – Nutanix Server Software Renewal for Noland and West Side Wastewater Treatment Facilities
DATE:	
FROM:	Tim Nyander, Utilities Director
THRU:	Susan Norton, Chief of Staff
TO:	Mayor Jordan and City Council

RECOMMENDATION:

Staff recommends approval of the renewal of Nutanix server software license renewal for the Noland and West Side Water Resource Recovery Facilities from Ingram Micro Inc. in the amount of \$63,732.11 plus applicable taxes, approval of a project contingency in the amount of \$10,000.00, and approval of a budget adjustment.

BACKGROUND:

Nutanix is the software that runs the device servers at the wastewater treatment facilities, it's the heart of the SCADA system and it runs the City's VTScada software. It communicates with all of the control devices in the field, allows for operators to see the status of devices at the treatment facilities from a software interface. A software support contract and security updates are included with the Nutanix server software renewal.

DISCUSSION:

Ingram Micro submitted a quote in the amount of \$63,732.11 plus applicable taxes for a 3-year renewal of Nutanix server software. This will operate the device servers, provide support service, and security updates for both wastewater treatment facilities through November 2026.

Staff recommends a 3-year renewal of Nutanix server software renewal in the amount of \$63,732.11 plus applicable taxes from Ingram Micro Inc., approval of a project contingency in the amount of \$10,000.00, and approval of a budget adjustment.

BUDGET/STAFF IMPACT:

A budget adjustment is attached to move funds from the Plant Pumps and Equipment account to the WWTP Contract – Direct Purchases accounts within the Water & Sewer fund which will cover the cost of the 3-year software renewal.

ATTACHMENTS: SRF Ingram Micro - Nutanix software (#3), BA Ingram Micro - Nutanix software (#4), Quote from Ingram Micro (#5), Quote from Arrow Electronics (#6), Quote from AVT Technology Solutions (#7)