

RESOLUTION 22-48

**A RESOLUTION TO AUTHORIZE THE PURCHASE OF EXMARK
MOWER FOR THE WATER TREATMENT PLANT**

WHEREAS, the City of Spring Hill Water Plant is in need of an additional commercial mower for tank site mowing; and

WHEREAS, the City recommends the purchase of a 60-inch zero turn from Dickerson Landscaper's Depot through Omnia contract, of which the city is a member; and

WHEREAS, the total purchase price for all items is \$11,668.00; and

WHEREAS, the Board of Mayor and Alderman allocated \$13,500 for this purchase in the 2021-2022 FY budget for the Water Treatment Plant.

NOW, THEREFORE, BE IT RESOLVED, that the City of Spring Hill Board of Mayor and Aldermen authorizes the purchase of a 60-inch zero turn from Dickerson Landscaper's Depot through Omnia contract, of which the city is a member for \$11,668.00.

Passed and adopted by the Board of Mayor and Aldermen of the City of Spring Hill, Tennessee, on the 21st day of March, 2022.


Jim Hagaman, Mayor

ATTEST:


April Goad, City Recorder

LEGAL FORM APPROVED:


Patrick Carter, City Attorney



REQUEST: *Approval of Resolution 22-48*
SUBMITTED BY: Jessica Weaver, Utility Director
DATE: March 21, 2022
RE: To approve the purchase of one 60-inch zero turn mower through
 the Omnia contract
ATTACHMENTS: Quote from Dickerson Landscaper's Depot

PURPOSE:

The purpose of this memo is to request approval of the purchase of one 60-inch zero turn Exmark mower through contracted agreement with Omnia membership.

BACKGROUND:

The City staff is in need of an additional commercial zero turn mower to maintain water plant properties. The pricing quote obtained is part of the contract with Omnia that the city is a member.

FINANCIAL IMPACT:

This item was budgeted in FY 2022 budget in operating expenses line item 410-52110-921

STAFF RECOMMENDATION:

Staff recommends approval of Resolution 22-48 to purchase one zero turn Exmark Mower from Dickerson Landscapers Depot through the Omnia agreement pricing for the use at the water treatment plant and satellite sites.

