

RESOLUTION 19-75

**A RESOLUTION TO APPROVE PURCHASE OF PARTS AND EQUIPMENT
AND AUTHORIZE REPAIRS OF THE LAKESIDE SCREEN AT THE
WASTEWATER TREATMENT PLANT**

WHEREAS, the Lakeside Screen at the Headworks at the Wastewater Treatment Plant is in need of repair; and

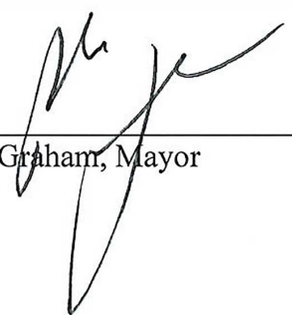
WHEREAS, the staff requested and received approval for funding in a budget amendment to replace the existing screen with a new screen; and

WHEREAS, after further review and discovery, staff found that repairs can be made to the existing screen at a fraction of the cost of new replacement and that those repairs should last the remaining life cycle of the existing screen;

NOW, THEREFORE, BE IT RESOLVED, the City of Spring Hill Board of Mayor and Aldermen authorizes the purchase of parts from Lakeside Equipment for \$5,788.00 plus shipping.

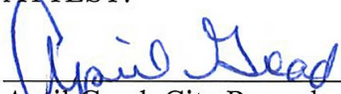
BE IT FURTHER RESOLVED THAT the City of Spring Hill Board of Mayor and Aldermen authorizes the expense of labor to repair and screen by Huber Technology in the amount of \$6,775.00 for a total of \$12,563.00.

Passed and adopted by the Board of Mayor and Aldermen of the City of Spring Hill, Tennessee on this 20th day of May, 2019.



Rick Graham, Mayor

ATTEST:



April Goad, City Recorder

LEGAL FORM APPROVED:



Patrick Carter, City Attorney



REQUEST:

SUBMITTED BY: Travis Massey, Wastewater Treatment
Plant Superintendent

DATE: 05-10-2019

RE:

ATTACHMENTS:

PURPOSE:

To purchase parts from Lakeside Equipment that total \$4,993.00 plus shipping and have Huber Technology come and install and repair the Lakeside screen not to exceed \$6,775.00 in labor.

BACKGROUND:

I went before the board last month and asked for the replacement of this equipment at the headworks at a cost of \$400,000 and it was approved. This equipment has to be built after it is ordered and it would be October or November before it could be installed. I reached out to Huber service guy and he told me he could repair it by welding the metal in the basket if I could find a few replacement parts. He can't guarantee how long it will work but seems to think it will work for a few years. We have been doing the facility plan for the plant and I feel it would be best if we waited to get the new screens at the plant when we do the upgrade in a few years. In doing the repair we would be saving at least \$388,000 now and I know it is a chance that the screen might break again but I believe it is the right decision at this time.

FINANCIAL IMPACT:

The cost is around \$12,000 with shipping

STAFF RECOMMENDATION:

Staff recommends approval of Resolution to authorize the repair of the screen