

RESOLUTION NO. 08-2023

A RESOLUTION TO AMEND THE BENEFITS OF PHILLIP MILLER, THE NEWLY HIRED DIRECTOR OF THE CITY OF MANCHESTER WATER AND SEWER DEPARTMENT

WHEREAS the City of Manchester had posted to hire a new MWSD Director; and

WHEREAS Phillip miller was found to be the most qualified candidate for the position and was hired for the position by Resolution dated November 1, 2022, and

WHEREAS a motion was made by Alderman Bellamy and passed, that Director Miller's annual leave accumulate at the rate of a 10 year employee and that his previously accumulated sick-leave from his previous employment with other qualified government utilities in Tennessee be accepted for purposes of retirement service credit with TCRS and illness, understanding that he will not be entitled to a payout of the previously accumulated sick leave upon his termination

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF MAYOR AND ALDERMEN OF THE CITY OF MANCHESTER, TENNESSEE that the City of Manchester is amending Director Phillip Miller's benefit package to include the provisions of his annual leave accumulate at the rate of a 10 year employee, and that his previously accumulated sick-leave from his previous employment with other qualified government utilities in Tennessee be accepted for purposes of retirement service credit with TCRS and illness, but that he will not be entitled to a payout of the previously accumulated sick leave upon his termination or retirement.

BE IT FURTHER RESOLVED BY THE BOARD OF MAYOR AND ALDERMEN OF THE CITY OF MANCHESTER, TENNESSEE that any resolution inconsistent herewith, including, but not limited to, any resolution restricting spending be amended to allow the adjustments to policy and payment of the City's obligation under this resolution.

BE IT FURTHER RESOLVED BY THE BOARD OF MAYOR AND ALDERMEN OF THE CITY OF MANCHESTER, TENNESSEE that the Mayor and Finance Director are authorized to execute the necessary documents.

Resolved this 7 day of March 2023.

Marilyn Howard, Mayor

Lisa Myers, Finance Director