Maximizing the value of **Accumulated Leave**

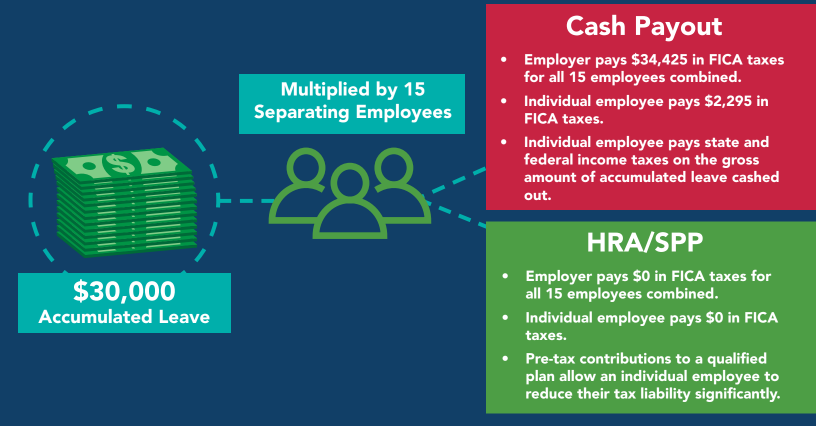


While post-employment cash payouts using unused sick and vacation pay are common, they're often saddled with tax liabilities for both the employer and the employee. There's a better way employers can use these already earmarked payouts, eliminating FICA taxes and potentially increasing the benefit value.

Fund Tax-Advantaged Plans with Accumulated Leave

MidAmerica's Special Pay Plan (SPP) and Health Reimbursement Arrangement (HRA) are considered qualified plans by the Internal Revenue Service (IRS). Unlike traditional cash payouts of accumulated leave or separation incentives, contributions to qualified plans are permanently exempt from employer payroll tax and employee FICA withholding. What's more, contributions and earnings are either tax-deferred—meaning employees won't pay state or federal income taxes until funds are withdrawn—or in the case of the HRA, completely tax-free.

Depending on the agency and employee group participation in Social Security, these solutions can generate up to 7.65% of instant tax savings. Below is an example of employer savings and the actual benefit amount the employee would take home if accumulated leave was paid through an HRA or Special Pay Plan versus a cash payout.



Two Plans to Increase the Value of Accumulated Leave

Both the Special Pay Plan and the HRA maximize savings for employer and employee, and use accumulated leave in a creative, efficient way. Best of all, payouts can be split into both plans, creating a versatile benefit encompassing both dedicated health care funds and funds that can be used for any purpose.



Need help maximizing accumulated leave?

With more than 25 years of public sector experience, MidAmerica has the expertise to help you navigate the unprecedented financial challenges of the present moment and come out stronger than ever before. It's our duty and our privilege to take care of you, just as you take care of our communities.

Contact us today. accountmanagement@myMidAmerica.com

