

STATE OF WISCONSIN Department of Employee Trust Funds

A. John Voelker SECRETARY

## Correspondence Memorandum

Date: April 22, 2022

To: Group Insurance Board

**From:** Tim Steiner, Director Bureau of Budget, Contract Administration & Procurement

Subject: Board Authority Contracts Update

## This memo is for informational purposes only. No Board action is required.

## **Contracts and Amendments Executed Since the February 2022 Update:**

<u>Milliman Consulting Actuary for Wisconsin Group Insurance and Disability Programs:</u> Amendment 15 with Milliman was signed by the ETF secretary on January 25, 2022, for additional work on studying the impact of eliminating supplemental benefits from the state and local Income Continuation Insurance (ICI) Plans with costs not to exceed \$5,000 and consultation on the Wellness & Disease Management request for proposals with costs not to exceed \$60,000.

Amendment 16 with Milliman was signed by the ETF secretary on April 21, 2022, to analyze the impact of decoupling sick leave from the ICI program with costs not to exceed \$40,000.

## Segal Health Insurance Actuarial Services:

Amendment 17 with Segal was signed by the ETF secretary on March 2, 2022, for preparation of other postemployment benefit information for programs administered by ETF in which the state participates as an employer with costs not to exceed \$120,000. This work is paid for by the Department of Administration (DOA) under an agreement between DOA and ETF.

Amendment 18 with Segal was signed by the ETF secretary on March 10, 2022, for the It's Your Choice 2022 deliverables and associated penalties. This work is part of Segal's annual retainer fee.

Staff will be available at the meeting to answer any questions.

Reviewed and approved by Pamela Henning, Assistant Deputy		
Secretary	Electronically Signed 04/27/2022	
Pamela & Henning		

Board	Mtg Date	Item #
GIB	5.18.22	10C

Wisconsin Department of Employee Trust Funds PO Box 7931 Madison WI 53707-7931 1-877-533-5020 (toll free) Fax 608-267-4549 etf.wi.gov