



GENERAL MEMORANDUM #675

To: All Authorized Agents
Subject: 2018 Employer Rate Meetings
Date: February 26, 2018

Please share this memorandum with your business managers, chief financial officer, governing body members, and other officials.

IMRF will present a series of Employer Rate Meetings throughout the state beginning April 23, 2018. At each meeting, IMRF principals will review the impact of year-end financial and actuarial data on IMRF, and the data's estimated impact on individual employers.

Each Employer Rate Meeting is expected to last approximately one hour and will consist of a 45-minute formal presentation followed by a 15-minute question-and-answer session. IMRF encourages Authorized Agents, chief financial officers, governing body members, and all other officials and interested parties from your employer to attend the meeting scheduled in your area (*please see the complete Rate Meeting schedule on page 2*).

Advance registration is requested for the Employer Rate Meetings. Authorized Agents and Web Assistants may log in to their Employer Access account to self-register. Those without an Employer Access account may complete and return an Employer Rate Meeting Registration Form (*see page 2*) by mail, fax, or email to IMRF, attention Alissa Tew, Field Services Meeting Planner. **Note:** When registering by mail, fax, or email, *please allow adequate time for IMRF to receive the form and return a registration confirmation with directions to the meeting.*

IMRF will also present an Employer Rate Meeting webinar May 3, 2018. Additional details about the webinar and registration information will be available in upcoming editions of *Employer Digest* and online at www.imrf.org.

Questions

Please contact IMRF using the Employer Access Secure Messaging Center if you have questions. You may also contact an IMRF Member Services Representative using the **exclusive, employer-only** phone number, 1-800-728-7971, Monday through Friday, 7:30 AM to 5:30 PM (CST).

Sincerely,

Brian F. Collins
Executive Director