## MINNESOTA BOARD OF EXECUTIVES FOR LONG TERM SERVICES AND SUPPORTS

335 RANDOLPH AVE., STE 210-B ST. PAUL, MN 55102

PHONE: 651-201-2730 FAX: 651-201-2763 EMAIL: beltss.hlb@state.mn.us WEB: mn.gov/boards/beltss/

November 21, 2024

Governor Tim Walz 130 State Capitol 75 Rev Dr Martin Luther King Jr. Blvd. St. Paul, Minnesota 55155

Senator Melissa Wiklund, Chair Health and Human Services Committee

MN Senate Building, Room 2107 95 University Avenue W St. Paul, MN 55155 sen.melissa.wiklund@senate.mn

Mr. Chris Steller Legislative Reference Library 645 State Office Building 100 Rev Dr Martin Luther King Jr Blvd St. Paul, MN 55155 reports@lrl.mn.gov

Ryan Inman, Revisor Office of the Revisor of Statutes 700 State Office Building 100 Rev Dr Martin Luther King Jr Blvd St. Paul, Minnesota 55155-1206 revisor@revisor.mn.gov Representative Tina Liebling, Chair Health Finance and Policy Committee

5th Floor, Centennial Office Building 658 Cedar Street St. Paul, MN 55155 rep.tina.liebling@house.mn.gov

Michelle Yurich, Executive Director Legislative Coordinating Commission 600 State Office Building 100 Rev Dr Martin Luther King Jr Blvd St. Paul, MN 55155 Icc@lcc.leg.mn

Subject: Annual Report on Obsolete, Unnecessary, or Duplicative Rules, as Required by Minnesota Statutes, Section 14.05, Subdivision 5.

Dear Governor Walz, Senator Wiklund, Representative Liebling, Mr. Steller, Executive Director Yurich, and Revisor Inman:

Minnesota Statutes, section 14.05, subdivision 5, directs the MN Board of Executives for Long Term Services and Support to report to you each year whether any of its rules are "obsolete, unnecessary, [or] duplicative of other state or federal statutes or rules." Currently, the Board has no rules to report which are obsolete, unnecessary, or duplicative of other state or federal statutes or rules. We are in the process of rule revisions currently.

If you have any questions regarding this report, please call or contact me at <u>Steve.jobe@state.mn.us</u>.

Sincerely,

Globs

Stephen Jobe Executive Director