

**Testimony on Nursing and Basic Care Facility
Loan Guarantee Program
House Human Services Committee
January 28, 2025
HB 1550**

Chairman Ruby and members of the House Human Services Committee. My name is Belinda Moen, Administrator & CEO at Bethel Lutheran Nursing & Rehabilitation Center in Williston, ND. Thank you for the opportunity to testify in support of HB 1550, the proposed \$100 million loan guarantee program for skilled nursing facilities (SNFs) and basic care (BC) facilities in North Dakota.

We have been a staple in the community and the western region of North Dakota as well as the eastern part of Montana for decades. We are currently licensed for 100 skilled and 19 basic care beds and as such are one of the larger nursing facilities within our state. Our building was built in 1949 (*celebrating 76 years this May*) and is showing its age. There has been talk for years about the need for a new facility, and that talk gained speed with the purchase of our new property in 2022. We are currently finalizing plans for that new nursing facility here in Williston.

As I'm sure you are aware, construction costs are extremely high, not only in ND, but nationwide. Those costs are compounded for us here in the Bakken as we see an approximate 15% increase in pricing simply due to location and availability of supplies. Those costs and how they affect funding can make or break a project, especially one of our size and scale. Our projected funding need is \$70 million dollars. The passing of HB 1550 would allow us to move forward with this project as it would assist our funding guarantee.

Chairman Ruby, members of the committee, and all involved with this Bill, I urge your support with a **Do Pass** for this important initiative to strengthen the future of long term care in North Dakota. Thank you for your time and consideration, and I am happy to answer any questions.

Belinda Moen, RN, BSN, MBA, LNHA

Administrator/CEO

Bethel Lutheran Nursing & Rehabilitation Center

701-572-6766 X101

bmoen1@blnrc.com