

March 21, 2023

Chairman Kannianen and Senate Finance and Taxation Committee Members,

Over the past few years, the Industrial Commission and the Lignite Research Council has been funding multiple projects to develop the extraction processes that result in the production of rare earth and critical minerals in North Dakota. This is a significant opportunity to diversify and expand the production of one of our most valuable natural resource commodities. This bill helps bring this important research closer to the commercialization phase by adding tax incentives to bring global companies who are looking for the right business opportunities in mineral processing to invest in North Dakota's economy.

House Bill 1511 positions our state to be a leader in domestic rare earth and critical mineral production. North Dakota's geology has an 800-year supply of lignite coal which produces around 30 million tons on an annual basis. In addition to its current uses in producing electricity, synthetic natural gas and fertilizer products, North Dakota lignite offers numerous additional value-added opportunities including the key mechanisms that are used in national defense systems such as aircrafts and satellite communications, battery fuel cells, computer hard drives and medical imaging equipment. In addition, there are other uses that are being developed using lignite to make plastics, home building materials and aggregates for road construction.

For these reasons, the Lignite Energy Council supports House Bill 1511 and we respectfully ask that the committee move to give this legislation a "Do Pass" recommendation.

Thank you for your consideration,

Jason Bohrer President and CEO

1016 E. Owens Ave. | PO Box 2277 | Bismarck, ND 58502

€ 701.258.7117

www.lignite.com

@ LEC@lignite.com