

April 11, 2019

PROPOSED AMENDMENTS TO REENGROSSED SENATE BILL NO. 2037

That the House recede from its amendments as printed on pages 1025 and 1026 of the Senate Journal and pages 1219 and 1220 of the House Journal and that Reengrossed Senate Bill No. 2037 be amended as follows:

Page 1, line 7, remove "and"

Page 1, line 7, after "penalty" insert "; and to provide a continuing appropriation"

Page 8, line 12, after the boldfaced period insert "**General prohibition.**"

The placement, storage, exploration, testing, or disposal of high-level radioactive waste within the exterior boundaries of North Dakota is prohibited. If this provision is superseded by federal law, the remaining provisions of this chapter continue to apply. This section does not limit the authority of the legislative assembly or the commission to issue a notice of disapproval under this chapter.

38-23-02."

Page 8, line 29, replace "**38-23-02**" with "**38-23-03**"

Page 11, line 13, replace "**38-23-03**" with "**38-23-04**"

Page 11, line 18, after the underscored period insert "A county position paper must be made public at the time the permit application is submitted."

Page 13, line 1, replace "**38-23-04**" with "**38-23-05**"

Page 13, line 9, replace "**38-23-05**" with "**38-23-06**"

Page 13, line 12, replace "**38-23-06**" with "**38-23-07**"

Page 13, after "**fund**" insert "**- Continuing appropriation**"

Page 13, line 16, after the underscored period insert "This fund must be maintained as a special fund and all moneys transferred into the fund are hereby appropriated and must be used and disbursed solely for the purposes of this chapter."

Page 13, line 17, replace "**38-23-07**" with "**38-23-08**"

Page 13, line 29, replace "One senator" with "Two senators"

Page 14, line 1, replace "One representative" with "Two representatives"

Page 14, after line 19, insert:

"d. Report its findings biennially to the commission and to the legislative management."

Page 14, line 20, replace "**38-23-08**" with "**38-23-09**"

Renumber accordingly