

# PRESS RELEASE

---



## FOR IMMEDIATE RELEASE

For further information, contact:

Doug Decker, Code Counsel  
SD Legislative Research Council  
500 East Capitol Avenue  
Pierre, SD 57501  
605-773-3251

May 31, 2017

## RULES REVIEW COMMITTEE TO MEET

**PIERRE** – The interim Rules Review Committee, chaired by Representative Jean Hunhoff (R-Yankton), will meet on Monday, June 5, 2017, at 10:00 a.m. (CDT) in Room 414 of the State Capitol in Pierre, South Dakota and via the Dakota Digital Network at the University Center, 4801 N. Career Ave., Room FADM 145, Sioux Falls, South Dakota

The committee will review the rules proposed by the Department of Education: Board of Education; Department of Health: Board of Massage Therapy; Department of Human Services: Division of Rehabilitation Services; Department of Labor and Regulation: Division of Insurance, Division of Labor and Management, South Dakota Cosmetology Commission, and the South Dakota Electrical Commission. The agenda is available on the South Dakota Legislature's website at <http://www.sdlegislature.gov/Interim/MinutesAgendas.aspx?Session=2017>. Copies of the proposed rules may be obtained without charge by contacting the department, board, or commission or at <https://rules.sd.gov/default.aspx>.

In addition to Representative Hunhoff, committee members are Senator Alan Solano (R-Rapid City), Vice Chair, Senators Craig Kennedy (D-Yankton) and Lance Russell (R-Hot Springs); and Representatives Julie Bartling (D-Gregory) and Steven Haugaard (R-Sioux Falls).

The public is invited to attend.

-30-

---

*This meeting is being held in a physically accessible location. Any individual needing assistance, pursuant to the Americans with Disabilities Act, should contact the Legislative Research Council (605-773-3251) in advance of the meeting to make further arrangements.*

*All committee agendas and minutes are available on the LRC website: <http://sdlegislature.gov>. You may subscribe to electronic delivery of agendas and minutes at E-Subscribe on the LRC website.*