

PRESS RELEASE



FOR IMMEDIATE RELEASE

For further information, contact:

Wenzel J. Cummings, Code Counsel
SD Legislative Research Council
500 East Capitol Avenue
Pierre, SD 57501
605-773-3251

October 25, 2019

INTERIM RULES REVIEW COMMITTEE TO MEET

PIERRE – The Interim Rules Review Committee, chaired by Senator Alan Solano (R-Rapid City), will hold its final meeting of the 2019 Interim on Monday, November 4, 2019, at 9:00 a.m. (CT) in Room 414 of the State Capitol in Pierre, South Dakota.

The committee will review rules proposed by:

- Appraiser Certification Program (Department of Labor and Regulation);
- Civil Service Commission (Bureau of Human Resources);
- Department of Agriculture;
- Department of Environment and Natural Resources;
- Department of Game, Fish and Parks;
- Department of Health;
- Department of Revenue;
- Department of Social Services;
- Department of Transportation;
- Division of Developmental Disabilities (Department of Human Services);
- Division of Insurance (Department of Labor and Regulation);
- South Dakota Board of Barber Examiners (Department of Labor and Regulation);
- South Dakota Board of Minerals and Environment (Department of Environment and Natural Resources);
- South Dakota Board of Nursing Facility Administrators (Department of Health);
- South Dakota Electrical Commission (Department of Labor and Regulation);
- South Dakota Lottery (Department of Revenue);
- South Dakota Real Estate Commission (Department of Labor and Regulation); and
- South Dakota State Board of Dentistry (Department of Health).

The agenda is available [online](#). The public is invited to attend. Copies of the proposed rules may be obtained without charge by contacting the department, board, or commission; or by downloading them at rules.sd.gov.

In addition to Senator Solano, committee members are Representative Jean Hunhoff (R-Yankton), Vice Chair; Senators Craig Kennedy (D-Yankton) and Lance Russell (R-Hot Springs); and Representatives Ryan Cwach (D-Yankton) and Jon Hansen (R-Dell Rapids).