

# South Dakota

## Technology Contract Usage 2022-2023



MHEC **CONTRACTS** leverage the potential volume of the region's purchasing power while saving institutions time and money by simplifying the procurement process. The contracts provide competitive solutions established in accordance with public procurement laws thereby negating the institution's need to conduct a competitive sourcing event. By offering a ready-to-use solution with the ability to tailor the already negotiated contract to match the institution's specific needs and requirements, MHEC contracts shift some of the negotiating power

back to the institutions. Additionally, because of MHEC's statutory status, many of these contracts can also be adopted for use by K-12 districts and schools, as well as cities, states, and local governments. An added benefit for smaller institutions is that these contracts allow these institutions to negotiate from the same pricing and terms normally reserved for larger institutions. MHEC relies on institutional experts to participate in the negotiations, sharing strategies and tactics on dealing with specific contractual issues and vendors.

### HIGHER EDUCATION

Black Hills State University

Mitchell Technical College

Northeast Community College

Northern State University

Presentation College

Sinte Gleska University

South Dakota Board of Regents

South Dakota State University

Southeast Technical College

University of Sioux Falls

Sioux Falls School District

### GOVERNMENT/OTHER

Bureau of Information and Telecommunications

Gregory County Sheriff's Department

Legislative Research Council

Minnehaha County

South Dakota Department of Human Services

### K-12

Jones County School District  
37-3

McCrossan Boys Ranch School

New Underwood School District

Northeast South Dakota Headstart Program

School District 49-5 - Sioux Falls

*Note: The entities on this list are as provided by MHEC's contracted vendors. Please email us at [mhec@mhec.org](mailto:mhec@mhec.org) should you find any errors in naming convention.*