Long-Term Facilities Maintenance Minnesota Statutes, Rules, and Chapter References in Guidance

Minnesota Statutes 2021, section 121A.335 – Lead in School Drinking Water

• Mandatory testing and required remediation

<u>Minnesota Statutes 2021, section 123B.56</u> – **Health, Safety and Environmental Management**

Minnesota Statutes 2021, section 123B.57 – Health and Safety Projects

Minnesota Statutes 2021, section 123B.571 - Radon Testing

 Currently not mandatory (voluntary) to test and remediate. If school chooses to test for Radon, results shall be reported to Minnesota Department of Health (MDH)

Minnesota Statutes 2021, section 123B.595 – Long-Term Facilities Maintenance Revenue

Minnesota Statutes 2021, section 123B.72 – School Facility Commissioning

- Applies to installation or retrofitting of heating, ventilation, and air conditioning systems for projects where the total project cost per site exceed \$1,400,000.
- Noise level references in guidance

<u>Chapter 144: 144.12222</u> – Public Pools; Enclosed Sports Arenas

Minnesota Statutes 2021, section 326B.112 – Bleacher Safety

Minnesota Rules 5205.0110 – Indoor Ventilation and Temperature in Places of Employment (Kitchen reference in guidance)

<u>Minnesota Rules 5206.0700</u> – **Training (Employee Right-to-Know program)**

<u>Minnesota Rules Chapter 5208</u> – **Accident and Injury Reduction Program (Safety Committees)**

Minnesota Statutes 2021, section 121A.30 – Pesticide Application at Schools (Integrated Pest Management reference in guidance)

Minnesota Statutes 2021, section 299F.47 – School Inspections (Three-Year Fire Inspection references in guidance)

Minnesota Rules 5205.0660 – Maintenance Goals (OSHA Orders and consideration may be given to hazards that violate this Rule see references in guidance)

Minnesota Statutes 2021, section 121A.31 – Safety Requirement Guidelines (Science Lab references in guidance)

Minnesota Statutes 2021, section 124D.151 – Voluntary Prekindergarten Program (remodeling for pre-K instruction references in guidance)