# First Regular Session Seventy-fifth General Assembly STATE OF COLORADO

# **ENGROSSED**

This Version Includes All Amendments Adopted on Second Reading in the House of Introduction

LLS NO. 25-0016.01 Josh Schultz x5486

**HOUSE BILL 25-1245** 

#### **HOUSE SPONSORSHIP**

Lieder and Hamrick,

# SENATE SPONSORSHIP

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#### **House Committees**

**Senate Committees** 

Business Affairs & Labor Finance

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#### A BILL FOR AN ACT

CONCERNING HVAC INFRASTRUCTURE IMPROVEMENT PROJECTS IN SCHOOLS.

### **Bill Summary**

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at <a href="http://leg.colorado.gov">http://leg.colorado.gov</a>.)

The bill requires a school district, a charter school, an institute charter school, a board of cooperative services, or the Colorado school for the deaf and the blind (local education provider) to satisfy certain requirements concerning installation, inspection, and maintenance of heating, ventilation, and air conditioning (HVAC) systems in schools if the local education provider undertakes HVAC infrastructure

improvements using money made available by a federal government source or by a federal government source in combination with a state government source specifically for such purpose.

The requirements established in the bill concern:

- Ventilation verification assessments, which include assessments of an HVAC system's filtration, ventilation exhaust, economizers, demand control ventilation, air distribution and building pressurization, general maintenance requirements, operational controls, and carbon dioxide output;
- The preparation of HVAC assessment reports;
- The review of HVAC assessment reports by mechanical engineers, who make recommendations regarding necessary repairs and improvements, suggest pathways to reduce emissions, and estimate associated costs;
- HVAC adjustments, repairs, upgrades, and replacements;
- The preparation of HVAC verification reports and the submission of the reports to the state board of education; and
- Periodic inspections and ongoing maintenance.

The bill establishes mandatory criteria that an HVAC contractor must satisfy in order to perform work described in the bill. A local education provider that undertakes HVAC infrastructure improvements using money made available by a federal government source or by a federal government source in combination with a state government source must do so using only contractors on the certified contractor list established by the department of labor and employment.

The bill transfers money from the "Infrastructure Investment and Jobs Act" cash fund to the unused state-owned real property fund. The public-private collaboration unit in the department of personnel (unit) may use the money to provide grant writing support, administrative support, and project planning, to review the work of applicants, and to connect applicants with third parties with expertise pertaining to federal funding application technical assistance.

The bill requires the unit to facilitate a public-public partnership with local education providers to leverage federal dollars available to help public schools improve air quality in schools, student performance, and staff retention.

For each award of federal dollars obtained with the unit's grant writing support, the unit is authorized to retain 2.5% of the dollars awarded to cover the unit's administrative costs.

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<sup>1</sup> Be it enacted by the General Assembly of the State of Colorado:

1	<b>SECTION 1. Legislative declaration.</b> (1) The general assembly
2	finds that:
3	(a) Students and staff in Colorado's public schools deserve access
4	to clean, healthy air along with proper heating and cooling to improve
5	their opportunities to learn;
6	(b) Indoor air quality is one of several toxic threats to students in
7	schools;
8	(c) The condition of inadequate school facilities can expose
9	students and staff to mold and legacy toxins such as lead, asbestos, and
10	industrial products and chemicals known as "PCBs"; poor air quality and
11	temperature control; inadequate lighting; and excessive noise; and
12	(d) Improving the air quality in schools can result in higher
13	attendance, better cognitive function, less asthma and other respiratory
14	health problems, and improved academic performance.
15	(2) The general assembly further finds that:
16	(a) In Colorado, many of the conditions that cause unhealthy
17	indoor air and environmental quality impact Colorado school buildings;
18	(b) Various Colorado schools have been featured in news stories
19	profiling funding shortages, heating and cooling issues, and the need for
20	facility improvements;
21	(c) The department of education's own "Facility Insight"
22	dashboard reports the average age of school infrastructure to be 40 years;
23	and
24	(d) State school buildings receive a poor score on the "Facility
25	Condition Index".
26	(3) The general assembly further finds that:
27	(a) Despite efforts by state agencies and school districts to

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improve indoor environmental quality in classrooms and other school buildings, many of Colorado's school districts lack the funding and staff to improve facility conditions and thereby improve school health outcomes;

- (b) According to the American Society of Civil Engineers' 2020 infrastructure report card, Colorado schools have an approximately \$14 billion funding gap between the need for infrastructure replacements, repairs, or upgrades and money available from regular funding and budget processes;
- (c) The current funding sources for schools do not equitably distribute funding, leaving many schools in rural and disproportionately impacted communities unable to pay for necessary retrofits and updates;
- (d) The passage of the federal "Inflation Reduction Act of 2022" and "Bipartisan Infrastructure Law", which was enacted as the federal "Infrastructure Investment and Jobs Act", have made billions of dollars in federal money available to combine with current and planned state or local funding that can help public schools improve air quality, improve student performance and staff retention, and realize significant energy savings for school districts;
- (e) Accessing this federal money would not only improve air quality in schools but also bring billions of dollars in economic investments in air quality projects to Colorado communities and workers; and
- (f) Unfortunately, many of the schools with the most pressing infrastructure improvement needs lack the staff capacity to track, apply for, and manage grant funding available at the state and federal level.
  - (4) Therefore, the general assembly declares that, in order to help

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1	schools address health concerns and energy efficiency needs, this act:
2	(a) Will save schools money by ensuring that facility improvement
3	projects are completed by a highly skilled workforce and result in
4	measurable energy efficiency improvements and health improvements for
5	students and staff; and
6	(b) Allows Colorado's school districts to choose to undergo an
7	HVAC assessment and find a pathway to fund any improvements
8	identified without mandating that any school must undergo an assessment
9	or HVAC improvements.
10	SECTION 2. In Colorado Revised Statutes, add 22-32-152 as
11	follows:
12	22-32-152. School ventilation and energy efficiency
13	verification and repair - applicability of section - ventilation
14	verification assessment - filtration - HVAC assessment report -
14 15	mechanical engineer review - adjustments, repairs, upgrades, and
	•
15	mechanical engineer review - adjustments, repairs, upgrades, and
15 16	mechanical engineer review - adjustments, repairs, upgrades, and replacements - HVAC verification report - certified contractors -
15 16 17	mechanical engineer review - adjustments, repairs, upgrades, and replacements - HVAC verification report - certified contractors - grants - definitions. (1) Definitions. AS USED IN THIS SECTION, UNLESS
15 16 17 18	mechanical engineer review - adjustments, repairs, upgrades, and replacements - HVAC verification report - certified contractors - grants - definitions. (1) Definitions. As used in this section, unless the context otherwise requires:
15 16 17 18 19	mechanical engineer review - adjustments, repairs, upgrades, and replacements - HVAC verification report - certified contractors - grants - definitions. (1) Definitions. As used in this section, unless the context otherwise requires:  (a) "ACCA" MEANS THE AIR CONDITIONING CONTRACTORS OF
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15 16 17 18 19 20 21 22 23 24	mechanical engineer review - adjustments, repairs, upgrades, and replacements - HVAC verification report - certified contractors - grants - definitions. (1) Definitions. As used in this section, unless the context otherwise requires:  (a) "ACCA" Means the Air Conditioning Contractors of America.  (b) "ASHRAE" Means the American Society of Heating, Refrigerating and Air-Conditioning Engineers.  (c) "Certified contractor" Means a contractor on the Certified Contractor List.

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1	(e) "CERTIFIED TAB TECHNICIAN" MEANS A TECHNICIAN
2	CERTIFIED TO PERFORM TESTING, ADJUSTING, AND BALANCING OF HVAC
3	SYSTEMS BY:
4	(I) THE ASSOCIATED AIR BALANCE COUNCIL;
5	(II) THE NATIONAL ENVIRONMENTAL BALANCING BUREAU;
6	(III) THE TESTING, ADJUSTING AND BALANCING BUREAU; OR
7	(IV) A SUCCESSOR ORGANIZATION OF AN ORGANIZATION NAMED
8	IN SUBSECTION $(1)(e)(I)$ , $(1)(e)(II)$ , OR $(1)(e)(III)$ OF THIS SECTION.
9	(f) "CO2" MEANS CARBON DIOXIDE.
10	(g) "DEPARTMENT" MEANS THE DEPARTMENT OF EDUCATION
11	CREATED IN SECTION 24-1-115.
12	(h) "HVAC" MEANS HEATING, VENTILATION, AND AIR
13	CONDITIONING.
14	(i) "HVAC ASSESSMENT REPORT" MEANS AN HVAC ASSESSMENT
15	REPORT DESCRIBED IN SUBSECTION (4) OF THIS SECTION.
16	(j) "International mechanical code" means the 2021
17	INTERNATIONAL MECHANICAL CODE PUBLISHED BY THE INTERNATIONAL
18	CODE COUNCIL OR THE MOST RECENT VERSION ADOPTED BY THE OFFICE
19	OF THE STATE ARCHITECT CREATED IN SECTION 24-30-1302.5.
20	(k) "ISO/IEC 17024 PERSONNEL CERTIFICATION STANDARD"
21	MEANS THE ISO/IEC 17024 PERSONNEL CERTIFICATION ACCREDITATION
22	STANDARD DEVELOPED BY THE INTERNATIONAL ORGANIZATION FOR
23	STANDARDIZATION AND THE INTERNATIONAL ELECTROTECHNICAL
24	COMMISSION FOR THE PURPOSE OF CERTIFYING PERSONNEL.
25	(1) "LOCAL EDUCATION PROVIDER" MEANS:
26	(I) A LOCAL EDUCATION PROVIDER, AS DEFINED IN SECTION
27	22-16-103 (4); AND

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1	(II) THE COLORADO SCHOOL FOR THE DEAF AND THE BLIND
2	DESCRIBED IN SECTION 22-80-102.
3	(m) "MECHANICAL ENGINEER" MEANS A PROFESSIONAL ENGINEER
4	WHO IS LICENSED PURSUANT TO PART $\overline{2}$ OF ARTICLE $\overline{120}$ OF TITLE $\overline{12}$ AND
5	HAS PROFESSIONAL EXPERIENCE WITH HVAC SYSTEMS.
6	(n) "MERV" MEANS MINIMUM EFFICIENCY REPORTING VALUE, AS
7	ESTABLISHED BY:
8	(I) ANSI/ASHRAE STANDARD 52.2-2017, "METHOD OF TESTING
9	GENERAL VENTILATION AIR-CLEANING DEVICES FOR REMOVAL
10	EFFICIENCY BY PARTICLE SIZE";
11	(II) ANSI/ASHRAE STANDARD 62.1-2022, "VENTILATION AND
12	ACCEPTABLE INDOOR AIR QUALITY";
13	(III) ANSI/ASHRAE/ACCA STANDARD 180-2018, "STANDARD
14	PRACTICE FOR INSPECTION AND MAINTENANCE OF COMMERCIAL
15	BUILDING HVAC SYSTEMS"; AND
16	(IV) ASHRAE STANDARD 241-2023, "CONTROL OF INFECTIOUS
17	AEROSOLS".
18	(o) "NOX" HAS THE MEANING SET FORTH IN SECTION 25-7-1502
19	(8).
20	(p) "OCCUPIED AREAS" MEANS THE CLASSROOMS, AUDITORIUMS,
21	GYMNASIUMS, CAFETERIAS, NURSES' OFFICES, RESTROOMS, AND OFFICES
22	OF A SCHOOL.
23	(q) "PROJECT LABOR AGREEMENT" HAS THE MEANING SET FORTH
24	IN 48 CFR 52.222-34.
25	(r) "QUALIFIED ADJUSTING PERSONNEL" MEANS:
26	(I) A CERTIFIED TAB TECHNICIAN; OR
27	(II) A WORKER WHO IS UNDER THE DIRECT SUPERVISION OF A

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1	CERTIFIED TAB TECHNICIAN.
2	(s) "QUALIFIED PERSONNEL" MEANS QUALIFIED TESTING
3	PERSONNEL, QUALIFIED ADJUSTING PERSONNEL, OR OTHER WORKFORCE
4	THAT IS HIRED BY AND UNDER THE DIRECT SUPERVISION OF A CERTIFIED
5	CONTRACTOR FOR THE PURPOSE OF PERFORMING HVAC WORK.
6	(t) "QUALIFIED TESTING PERSONNEL" MEANS:
7	(I) A CERTIFIED TAB TECHNICIAN; OR
8	(II) AN INDIVIDUAL CERTIFIED TO PERFORM VENTILATION
9	ASSESSMENTS OF HVAC SYSTEMS BY THE INTERNATIONAL CERTIFICATION
10	BOARD OR THROUGH AN EQUIVALENT CERTIFICATION PROGRAM OR BODY
11	ACCREDITED UNDER THE ISO/IEC 17024 PERSONNEL CERTIFICATION
12	STANDARD.
13	(u) "SCHOOL" MEANS AN EDUCATIONAL FACILITY OPERATED BY A
14	LOCAL EDUCATION PROVIDER.
15	(v) "TAB" MEANS TESTING, ADJUSTING, AND BALANCING OF AN
16	HVAC SYSTEM.
17	(2) Applicability of section. On and after the effective date
18	OF THIS SECTION, IF A LOCAL EDUCATION PROVIDER UNDERTAKES HVAC
19	INFRASTRUCTURE IMPROVEMENTS AT A SCHOOL USING MONEY FROM THE
20	"INFRASTRUCTURE INVESTMENT AND JOBS ACT" CASH FUND CREATED IN
21	SECTION 24-75-232 (3), THE LOCAL EDUCATION PROVIDER SHALL COMPLY
22	WITH THE PROCEDURES SET FORTH IN THIS SECTION IN IMPLEMENTING THE
23	HVAC INFRASTRUCTURE IMPROVEMENTS.
24	(3) Ventilation verification assessment. QUALIFIED PERSONNEL
25	SHALL PERFORM ALL OF THE FOLLOWING:
26	(a) Filtration. MERV 13 OR BETTER FILTRATION MUST BE
27	INSTALLED IN A SCHOOL'S HVAC SYSTEM WHERE FEASIBLE. QUALIFIED

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1	PERSONNEL SHALL:
2	(I) REVIEW SYSTEM CAPACITY AND AIRFLOW TO DETERMINE THE
3	HIGHEST MERV FILTRATION THAT CAN BE INSTALLED WITHOUT
4	ADVERSELY IMPACTING EQUIPMENT; AND
5	(II) REPLACE OR UPGRADE FILTERS WHERE NEEDED AND VERIFY
6	THAT FILTERS ARE INSTALLED CORRECTLY.
7	(b) Ventilation and exhaust. AFTER ASSESSING THE FILTRATION
8	AS DESCRIBED IN SUBSECTION (3)(a) OF THIS SECTION, QUALIFIED
9	PERSONNEL SHALL ASSESS THE VENTILATION RATES IN THE SCHOOL'S
10	OCCUPIED AREAS TO DETERMINE WHETHER THEY MEET THE MINIMUM
11	VENTILATION RATE REQUIREMENTS SET FORTH IN THE INTERNATIONAL
12	MECHANICAL CODE. ASSESSMENT OF THE VENTILATION AND EXHAUST
13	MUST INCLUDE ALL THE FOLLOWING:
14	(I) CALCULATION OF THE ESTIMATED MINIMUM OUTSIDE AIR
15	VENTILATION RATES FOR EACH OCCUPIED AREA BASED ON THE MAXIMUM
16	ANTICIPATED OCCUPANCY AND THE MINIMUM REQUIRED VENTILATION
17	RATE PER OCCUPANT. CALCULATIONS MUST BE BASED ON MAXIMUM
18	ANTICIPATED CLASSROOM OR OTHER OCCUPIED AREA OCCUPANCY RATES
19	AND DETERMINED BY THE INTERNATIONAL MECHANICAL CODE.
20	(II) MEASUREMENT OF OUTSIDE AIR AND VERIFICATION THAT THE
21	SYSTEM PROVIDES AT LEAST THE MINIMUM OUTSIDE AIR VENTILATION
22	RATES CALCULATED PURSUANT TO SUBSECTION (3)(b)(I) OF THIS SECTION
23	(III) VERIFICATION OF COIL VELOCITIES AND UNIT DISCHARGE AIR
24	TEMPERATURES REQUIRED TO MAINTAIN DESIRED INDOOR CONDITIONS
25	AND TO AVOID MOISTURE CARRYOVER FROM COOLING COILS;
26	(IV) VERIFICATION THAT SEPARATION BETWEEN OUTDOOR AIR
27	INTAKES AND EXHAUST DISCHARGE OUTLETS MEETS THE REQUIREMENTS

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1	OF THE INTERNATIONAL MECHANICAL CODE;
2	(V) CONFIRMATION THAT THE AIR HANDLING UNIT IS BRINGING IN
3	OUTDOOR AIR AND REMOVING EXHAUST AIR AS INTENDED BY THE SYSTEM
4	DESIGN; AND
5	(VI) MEASUREMENT OF ALL EXHAUST AIR VOLUME FOR EXHAUST
6	FANS, SUCH AS RESTROOM EXHAUST FANS, INCLUDING DOCUMENTATION
7	OF ANY DISCREPANCIES FROM SYSTEM DESIGN.
8	(c) Economizers. For HVAC SYSTEMS WITH ECONOMIZERS,
9	QUALIFIED PERSONNEL SHALL TEST SYSTEM ECONOMIZER DAMPERS AND
10	CONTROLS FOR PROPER OPERATION. ECONOMIZER DAMPERS AND
11	CONTROLS THAT ARE NOT PROPERLY FUNCTIONING SHALL BE REPAIRED BY
12	A CERTIFIED CONTRACTOR OR THE CERTIFIED CONTRACTOR'S QUALIFIED
13	PERSONNEL. QUALIFIED PERSONNEL SHALL RECORD RECOMMENDATIONS
14	FOR ADDITIONAL MAINTENANCE, REPLACEMENTS, OR UPGRADES IN THE
15	HVAC ASSESSMENT REPORT.
16	(d) <b>Demand control ventilation.</b> (I) IF DEMAND CONTROL
17	VENTILATION SYSTEMS ARE INSTALLED, QUALIFIED PERSONNEL SHALL
18	VERIFY THEIR PROPER OPERATION.
19	(II) DEMAND CONTROL VENTILATION SYSTEMS THAT ARE NOT
20	PROPERLY FUNCTIONING SHALL BE REPAIRED BY A CERTIFIED CONTRACTOR
21	OR THE CERTIFIED CONTRACTOR'S QUALIFIED PERSONNEL.
22	(III) IF A DEMAND CONTROL VENTILATION SYSTEM IS
23	RECOMMENDED TO BE DISABLED OR IS UNABLE TO PROVIDE
24	RECOMMENDED VENTILATION RATES, THE HVAC SYSTEM MUST BE
25	CONFIGURED TO MEET THE MINIMUM VENTILATION RATE REQUIREMENTS
26	WITHOUT USE OF THE DEMAND CONTROL VENTILATION SYSTEM AND MUST
27	BE TESTED AND ADJUSTED TO ACHIEVE AT LEAST THE ESTIMATED

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1	MINIMUM OUTSIDE AIR VENTILATION RATE, AS DESCRIBED IN SUBSECTION
2	(3)(b)(I) OF THIS SECTION.
3	(e) Air distribution and building pressurization. (I) $QUALIFIED$
4	PERSONNEL SHALL:
5	(A) PERFORM SURVEY READINGS OF INLETS AND OUTLETS TO
6	VERIFY THAT ALL VENTILATION IS REACHING THE SERVED ZONES AND
7	THAT THERE IS ADEQUATE AIR DISTRIBUTION;
8	(B) VERIFY THAT INLETS AND OUTLETS ARE BALANCED WITHIN
9	TOLERANCE OF THE SYSTEM DESIGN; AND
10	(C) DOCUMENT READ VALUES AND DEFICIENCIES. IF THE ORIGINAL
11	SYSTEM DESIGN VALUES ARE NOT AVAILABLE, QUALIFIED PERSONNEL
12	SHALL DOCUMENT AVAILABLE INFORMATION AND NOTE THE
13	UNAVAILABILITY OF SYSTEM DESIGN VALUES IN THE HVAC ASSESSMENT
14	REPORT.
15	(II) QUALIFIED PERSONNEL SHALL VERIFY BUILDING AND SPACE
16	PRESSURE TO ENSURE THAT:
17	(A) THE PRESSURE DIFFERENTIAL IS WITHIN TOLERANCE OF
18	DESIGN, IF KNOWN; AND
19	(B) THE SCHOOL BUILDING IS NOT OVER PRESSURIZED.
20	(f) General maintenance. QUALIFIED PERSONNEL SHALL VERIFY
21	COIL CONDITION, CONDENSATE DRAINAGE, COOLING COIL AIR
22	TEMPERATURE DIFFERENTIAL (ENTERING AND LEAVING DRY BULB), HEAT
23	EXCHANGER AIR TEMPERATURE DIFFERENTIAL (ENTERING AND LEAVING
24	DRY BULB), AND DRIVE ASSEMBLY CONDITION.
25	(g) Operational controls. QUALIFIED PERSONNEL SHALL REVIEW
26	CONTROL SEQUENCES TO VERIFY THAT SYSTEMS WILL MAINTAIN INTENDED
27	VENTILATION, TEMPERATURE, AND HUMIDITY CONDITIONS DURING SCHOOL

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1	OPERATION.
2	(4) HVAC assessment report. QUALIFIED PERSONNEL SHALL
3	PREPARE AN HVAC ASSESSMENT REPORT FOR REVIEW BY A MECHANICAL
4	ENGINEER. THE HVAC ASSESSMENT REPORT MUST INCLUDE ALL OF THE
5	FOLLOWING INFORMATION:
6	(a) THE NAME AND ADDRESS OF THE SCHOOL AND THE CERTIFIED
7	CONTRACTOR COMPLETING THE WORK, INCLUDING THE NAME OF THE
8	QUALIFIED PERSONNEL PREPARING THE ASSESSMENT REPORT AND THE
9	NAME OF THE MECHANICAL ENGINEER CERTIFYING THE ASSESSMENT
10	REPORT;
11	(b) A DESCRIPTION OF ASSESSMENT, MAINTENANCE, ADJUSTMENT,
12	AND REPAIR ACTIVITIES AND OUTCOMES;
13	(c) DOCUMENTATION OF HVAC EQUIPMENT MODEL NUMBERS,
14	SERIAL NUMBERS, THE GENERAL CONDITION OF UNITS, AND ANY
15	ADDITIONAL INFORMATION THAT COULD BE USED TO ASSESS
16	REPLACEMENT AND REPAIR OPTIONS GIVEN THE POTENTIAL FOR INCREASED
17	ENERGY EFFICIENCY BENEFITS;
18	(d) VERIFICATION THAT EITHER:
19	(I) MERV 13 FILTERS HAVE BEEN INSTALLED; OR
20	(II) THE MAXIMUM MERV-RATED FILTER THAT THE SYSTEM IS
21	ABLE TO EFFECTIVELY HANDLE HAS BEEN INSTALLED, INCLUDING AN
22	INDICATION OF THE MERV RATING OF THAT FILTER;
23	(e) VERIFICATION THAT ALL REQUIREMENTS DESCRIBED IN THIS
24	SUBSECTION (4) HAVE BEEN SATISFIED;
25	(f) THE VERIFIED VENTILATION RATES FOR OCCUPIED AREAS AND
26	WHETHER THOSE RATES MEET THE ESTIMATED REQUIREMENTS SET FORTH
27	IN THE INTERNATIONAL MECHANICAL CODE;

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1	(g) THE VERIFIED EXHAUST RATES FOR OCCUPIED AREAS AND
2	WHETHER THOSE RATES MEET THE REQUIREMENTS OF THE SYSTEM'S
3	DESIGN; AND
4	(h) DOCUMENTATION OF SYSTEM DEFICIENCIES AND
5	RECOMMENDATIONS FOR ADDITIONAL MAINTENANCE, REPLACEMENT, OR
6	UPGRADES TO IMPROVE ENERGY EFFICIENCY, SAFETY, OR PERFORMANCE
7	OR TO REDUCE NOX EMISSIONS OR GREENHOUSE GAS EMISSIONS, IF ANY.
8	(5) Mechanical engineer review. A MECHANICAL ENGINEER
9	SHALL:
10	(a) REVIEW THE HVAC ASSESSMENT REPORT;
11	(b) Verify or adjust the estimated minimum outside air
12	VENTILATION RATES;
13	(c) DETERMINE WHAT, IF ANY, ADDITIONAL ADJUSTMENTS,
14	REPAIRS, UPGRADES, OR REPLACEMENTS ARE NECESSARY TO MEET THE
15	MINIMUM VENTILATION AND FILTRATION REQUIREMENTS OF THE
16	INTERNATIONAL MECHANICAL CODE;
17	(d) RECOMMEND A PATHWAY FOR REDUCING NOX EMISSIONS AND
18	GREENHOUSE GAS EMISSIONS; AND
19	(e) PROVIDE A COST ESTIMATE FOR ALL RECOMMENDED WORK.
20	(6) Adjustments, repairs, upgrades, and replacements. ALL
21	HVAC REPAIRS, UPGRADES, AND REPLACEMENTS SHALL BE PERFORMED
22	BY A CERTIFIED CONTRACTOR OR THE CERTIFIED CONTRACTOR'S QUALIFIED
23	PERSONNEL. ALL HVAC ADJUSTMENTS SHALL BE PERFORMED BY
24	QUALIFIED ADJUSTING PERSONNEL.
25	(7) HVAC verification report. (a) A CERTIFIED CONTRACTOR OR
26	A MEMBER OF THE CERTIFIED CONTRACTOR'S QUALIFIED PERSONNEL SHALL
27	PREPARE AN HVAC VERIFICATION REPORT WITHIN TEN BUSINESS DAYS

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1	AFTER COMPLETION OF ALL WORK DESCRIBED IN SUBSECTIONS (3) TO (6)
2	OF THIS SECTION.
3	(b) THE HVAC VERIFICATION REPORT MUST INCLUDE ALL OF THE
4	FOLLOWING INFORMATION:
5	(I) THE NAME AND ADDRESS OF THE SCHOOL AND THE PERSON
6	PREPARING AND CERTIFYING THE REPORT;
7	(II) A DESCRIPTION OF ASSESSMENT, MAINTENANCE, ADJUSTMENT,
8	REPAIR, UPGRADE, AND REPLACEMENT ACTIVITIES AND OUTCOMES;
9	(III) VERIFICATION THAT THE CERTIFIED CONTRACTOR OR THE
10	CERTIFIED CONTRACTOR'S QUALIFIED PERSONNEL HAS COMPLIED WITH ALL
11	REQUIREMENTS OF THIS SECTION;
12	(IV) VERIFICATION THAT EITHER:
13	(A) MERV 13 FILTERS HAVE BEEN INSTALLED; OR
14	(B) THE MAXIMUM MERV-RATED FILTER THAT THE SYSTEM IS
15	ABLE TO EFFECTIVELY HANDLE HAS BEEN INSTALLED, INCLUDING AN
16	INDICATION OF THE MERV RATING OF THAT FILTER;
17	(V) THE VERIFIED VENTILATION RATES FOR OCCUPIED AREAS AND
18	WHETHER THOSE RATES MEET THE REQUIREMENTS SET FORTH IN THE
19	INTERNATIONAL MECHANICAL CODE. IF VENTILATION RATES DO NOT MEET
20	APPLICABLE GUIDANCE, THEN THE HVAC VERIFICATION REPORT MUST
21	INCLUDE AN EXPLANATION OF WHY THE CURRENT SYSTEM IS UNABLE TO
22	MEET THOSE RATES.
23	(VI) THE VERIFIED EXHAUST RATES FOR OCCUPIED AREAS AND
24	WHETHER THOSE RATES MEET THE REQUIREMENTS SET FORTH IN THE
25	SYSTEM'S DESIGN;
26	(VII) DOCUMENTATION OF REPAIRS, UPGRADES, OR
27	REPLACEMENTS PERFORMED IN RESPONSE TO:

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1	(A) THE HVAC ASSESSMENT REPORT; AND
2	(B) THE MECHANICAL ENGINEER'S RECOMMENDATIONS MADE
3	PURSUANT TO SUBSECTION (5) OF THIS SECTION;
4	(VIII) DOCUMENTATION OF RECOMMENDATIONS FOR ADDITIONAL
5	MAINTENANCE, REPAIRS, REPLACEMENTS, OR UPGRADES TO IMPROVE
6	ENERGY EFFICIENCY, SAFETY, OR PERFORMANCE OR TO REDUCE NOX
7	EMISSIONS OR GREENHOUSE GAS EMISSIONS;
8	(IX) DOCUMENTATION OF THE MECHANICAL ENGINEER'S
9	RECOMMENDED PATHWAY FOR REDUCING NOX EMISSIONS AND
10	GREENHOUSE GAS EMISSIONS;
11	(X) DOCUMENTATION OF INITIAL OPERATING VERIFICATIONS,
12	ADJUSTMENTS, AND FINAL OPERATING VERIFICATIONS AND
13	DOCUMENTATION OF ANY ADJUSTMENTS OR REPAIRS PERFORMED; AND
14	(XI) VERIFICATION THAT ALL WORK HAS BEEN PERFORMED BY A
15	CERTIFIED CONTRACTOR OR THE CERTIFIED CONTRACTOR'S QUALIFIED
16	PERSONNEL, INCLUDING THE CONTRACTOR'S NAME, THE NAMES OF THE
17	QUALIFIED PERSONNEL, THE CERTIFICATION NUMBERS OF ANY QUALIFIED
18	PERSONNEL, AND VERIFICATION THAT ALL CONSTRUCTION WORK HAS BEEN
19	PERFORMED BY A CERTIFIED CONTRACTOR OR THE CERTIFIED
20	CONTRACTOR'S QUALIFIED PERSONNEL.
21	(c) A LOCAL EDUCATION PROVIDER SHALL MAINTAIN A COPY OF
22	THE HVAC VERIFICATION REPORT FOR AT LEAST FIVE YEARS AND MAKE
23	IT AVAILABLE TO THE PUBLIC UPON REQUEST.
24	(8) Certified contractors. (a) IF A LOCAL EDUCATION PROVIDER
25	UNDERTAKES HVAC INFRASTRUCTURE IMPROVEMENTS AS DESCRIBED IN
26	THIS SECTION USING MONEY FROM THE "INFRASTRUCTURE INVESTMENT
2.7	AND JOBS ACT" CASH FUND CREATED IN SECTION 24-75-232 (3). THE

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1	LOCAL EDUCATION PROVIDER SHALL:
2	(I) OBTAIN AND MAKE USE OF THE CERTIFIED CONTRACTOR LIST TO
3	ASSIST IN CONTRACTOR SELECTION AND ENSURE COMPLIANCE WITH
4	FEDERAL FUNDING REQUIREMENTS; AND
5	(II) EMPLOY ONLY CERTIFIED CONTRACTORS OR CONTRACTORS
6	THAT USE PREVAILING WAGES AND APPRENTICES REGISTERED WITH THE
7	FEDERAL DEPARTMENT OF LABOR OR THE STATE APPRENTICESHIP AGENCY
8	CREATED IN SECTION 8-15.7-102 FOR THE PERFORMANCE OF THE HVAC
9	INFRASTRUCTURE IMPROVEMENTS.
10	(b) THE DEPARTMENT SHALL PUBLISH THE CERTIFIED CONTRACTOR
11	LIST ON ITS WEBSITE AND INCLUDE OR REFERENCE THE LIST IN ALL OF THE
12	RELEVANT MARKETING MATERIAL FOR SCHOOL INFRASTRUCTURE
13	IMPROVEMENT PROGRAMS TO ASSIST IN CONTRACTOR SELECTION AND
14	ENSURE COMPLIANCE WITH FEDERAL FUNDING REQUIREMENTS.
15	(c) The requirement described in subsection (8)(a) of this
16	SECTION DOES NOT APPLY TO MECHANICAL, PLUMBING, AND ELECTRICAL
17	WORK THAT IS PERFORMED PURSUANT TO A PROJECT LABOR AGREEMENT
18	THAT ALLOWS A CONTRACTOR AND ALL SUBCONTRACTORS TO COMPETE
19	FOR CONTRACTS AND SUBCONTRACTS WITHOUT REGARD TO WHETHER
20	THEY ARE PARTIES TO A COLLECTIVE BARGAINING AGREEMENT.
21	(d) (I) Upon evaluation of bids submitted for an HVAC
22	INFRASTRUCTURE IMPROVEMENT CONTRACT, THE LOCAL EDUCATION
23	PROVIDER MAY WAIVE THE REQUIREMENTS OF THIS SUBSECTION (8) IF THE
24	LOCAL EDUCATION PROVIDER DETERMINES THAT THERE IS SUBSTANTIAL
25	EVIDENCE THAT THERE WERE NO RESPONSIVE, ELIGIBLE SUBCONTRACTORS
26	AVAILABLE TO FULFILL THE MECHANICAL, ELECTRICAL, OR PLUMBING
27	PORTIONS OF THE CONTRACT.

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1	(II) A LOCAL EDUCATION PROVIDER THAT UNDERTAKES HVAC
2	INFRASTRUCTURE IMPROVEMENTS SUBJECT TO THE REQUIREMENTS OF THIS
3	SUBSECTION (8) SHALL MAKE PUBLIC ALL WAIVERS AND THE SPECIFIC
4	RATIONALE FOR GRANTING A WAIVER. THE LOCAL EDUCATION PROVIDER
5	SHALL POST NOTICE OF A WAIVER AND A JUSTIFICATION FOR THE WAIVER
6	ON ITS WEBSITE.
7	SECTION 3. In Colorado Revised Statutes, add 22-5-123 as
8	follows:
9	22-5-123. BOCES - HVAC infrastructure improvements. ON
10	AND AFTER THE EFFECTIVE DATE OF THIS SECTION, IF A BOCES
11	UNDERTAKES HVAC INFRASTRUCTURE IMPROVEMENTS USING MONEY
12	FROM THE "INFRASTRUCTURE INVESTMENT AND JOBS ACT" CASH FUND
13	CREATED IN SECTION 24-75-232 (3), THE BOCES SHALL COMPLY WITH THE
14	REQUIREMENTS DESCRIBED IN SECTION 22-32-152 IN IMPLEMENTING THE
15	HVAC INFRASTRUCTURE IMPROVEMENTS.
16	SECTION 4. In Colorado Revised Statutes, add 22-30.5-121 as
17	follows:
18	22-30.5-121. Charter schools - HVAC infrastructure
19	improvements. On and after the effective date of this section, if
20	A CHARTER SCHOOL UNDERTAKES HVAC INFRASTRUCTURE
21	IMPROVEMENTS USING MONEY FROM THE "INFRASTRUCTURE INVESTMENT
22	AND JOBS ACT" CASH FUND CREATED IN SECTION 24-75-232 (3), THE
23	CHARTER SCHOOL SHALL COMPLY WITH THE REQUIREMENTS DESCRIBED IN
24	SECTION 22-32-152 IN IMPLEMENTING THE HVAC INFRASTRUCTURE
25	IMPROVEMENTS.
26	SECTION 5. In Colorado Revised Statutes, add 22-30.5-531 as
27	follows:

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1	22-30.5-531. Institute charter schools - HVAC infrastructure
2	improvements. On and after the effective date of this section, if
3	AN INSTITUTE CHARTER SCHOOL UNDERTAKES HVAC INFRASTRUCTURE
4	IMPROVEMENTS USING MONEY FROM THE "INFRASTRUCTURE INVESTMENT
5	AND JOBS ACT" CASH FUND CREATED IN SECTION 24-75-232 (3), THE
6	INSTITUTE CHARTER SCHOOL SHALL COMPLY WITH THE REQUIREMENTS
7	DESCRIBED IN SECTION 22-32-152 IN IMPLEMENTING THE HVAC
8	INFRASTRUCTURE IMPROVEMENTS.
9	SECTION 6. In Colorado Revised Statutes, add 22-80-120 as
10	follows:
11	22-80-120. HVAC infrastructure improvements. On AND
12	AFTER THE EFFECTIVE DATE OF THIS SECTION, IF THE SCHOOL UNDERTAKES
13	HVAC INFRASTRUCTURE IMPROVEMENTS USING MONEY FROM THE
14	"INFRASTRUCTURE INVESTMENT AND JOBS ACT" CASH FUND CREATED IN
15	SECTION 24-75-232 (3), THE SCHOOL SHALL COMPLY WITH THE
16	REQUIREMENTS DESCRIBED IN SECTION 22-32-152 IN IMPLEMENTING THE
17	HVAC INFRASTRUCTURE IMPROVEMENTS.
18	SECTION 7. In Colorado Revised Statutes, 24-94-102, add (4.3)
19	and (4.7) as follows:
20	24-94-102. Definitions. As used in this article 94, unless the
21	context otherwise requires:
22	(4.3) "HVAC" MEANS HEATING, VENTILATION, AND AIR
23	CONDITIONING.
24	(4.7) "LOCAL EDUCATION PROVIDER" MEANS:
25	(a) A LOCAL EDUCATION PROVIDER, AS DEFINED IN SECTION
26	22-16-103 (4); AND
2.7	(b) THE COLORADO SCHOOL FOR THE DEAF AND THE BLIND

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1	DESCRIBED IN SECTION 22-80-102.
2	SECTION 8. In Colorado Revised Statutes, 24-75-232, amend
3	(1)(d), $(2)(d)$ , and $(5)(a)$ introductory portion; and $add$ $(1)(d.5)$ and $(7.5)$
4	as follows:
5	24-75-232. "Infrastructure Investment and Jobs Act" cash
6	fund - creation - allowable uses - report - compliance monitoring -
7	legislative declaration - definitions - repeal. (1) The general assembly
8	finds and declares that:
9	(d) In order for the state to be competitive for the highest range of
10	funding available to it under the federal act, it is necessary for
11	departments to have funds FUNDING available as a nonfederal match,
12	although due to still-evolving federal guidance the amounts needed and
13	specific types of projects may not be known in time for this money to be
14	appropriated in the annual general appropriation act; and
15	(d.5) WITH THE PASSAGE OF THE "INFLATION REDUCTION ACT"
16	AND THE "INFRASTRUCTURE INVESTMENT AND JOBS ACT", BILLIONS OF
17	DOLLARS IN FEDERAL MONEY IS AVAILABLE TO HELP PUBLIC SCHOOLS
18	IMPROVE AIR QUALITY IN SCHOOLS, STUDENT PERFORMANCE, AND STAFF
19	RETENTION; AND
20	(2) As used in this section, unless the context otherwise requires:
21	(d) "Local government" means a county, a municipality, a city and
22	county, A LOCAL EDUCATION PROVIDER, or a special district.
23	(5) (a) Subject to approval by the governor, a department may
24	expend money in the fund as the matching nonfederal funds FUNDING for
25	infrastructure projects pursuant to requirements of the "Infrastructure
26	Investment and Jobs Act" OR SUBSEQUENT FEDERAL INFRASTRUCTURE
27	LEGISLATION for the following categories:

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1	(7.5) If a local education provider undertakes HVAC
2	INFRASTRUCTURE IMPROVEMENTS AT A SCHOOL USING MONEY FROM THE
3	FUND, A DEPARTMENT'S GRANT AGREEMENT COMPLIANCE MONITORING
4	SHALL CONSIST OF THE FOLLOWING:
5	(a) INCLUSION OF A CLAUSE IN THE AWARD AGREEMENT THAT THE
6	LOCAL EDUCATION PROVIDER MUST COMPLY WITH SECTION 22-32-152;
7	AND
8	(b) A REQUIREMENT THAT A LOCAL EDUCATION PROVIDER MAKE
9	A CERTIFICATION AT THE END OF THE GRANT PERIOD THAT THE LOCAL
10	EDUCATION PROVIDER IS IN COMPLIANCE WITH SECTION 22-32-152.
11	SECTION 9. Act subject to petition - effective date. This act
12	takes effect at 12:01 a.m. on the day following the expiration of the
13	ninety-day period after final adjournment of the general assembly; except
14	that, if a referendum petition is filed pursuant to section 1 (3) of article V
15	of the state constitution against this act or an item, section, or part of this
16	act within such period, then the act, item, section, or part will not take
17	effect unless approved by the people at the general election to be held in
18	November 2026 and, in such case, will take effect on the date of the
19	official declaration of the vote thereon by the governor.

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