## HB1352\_L.010 HOUSE COMMITTEE OF REFERENCE AMENDMENT Committee on <u>Finance</u>.

HB24-1352 be amended as follows:

Amend the Energy and Environment Committee Report, dated March 21, 1 2 2024, page 2, strike lines 2 through 5 and substitute "RESISTANCE HEAT 3 THAT: 4 (A) INCLUDES A MAXIMUM OF ONE AND ONE-HALF KILOWATTS OF 5 SUPPLEMENTAL ELECTRIC RESISTANCE HEATING PER TON OF THERMAL 6 ENERGY, OR THE SMALLEST AMOUNT AVAILABLE, FOR THE APPLICABLE 7 HEAT PUMP, WHICHEVER IS GREATER; AND 8 (B) IS ACCOMPANIED WITH AN AFFIDAVIT SIGNED BY THE 9 PROPERTY OWNER ACKNOWLEDGING THE POTENTIAL FOR HIGHER HEATING 10 BILLS DURING TIMES WHEN THE SUPPLEMENTAL ELECTRIC RESISTANCE 11 HEAT IS IN USE;". 12 Page 3 of the report, line 18, strike "2026," and substitute "2027,". 13 Page 4 of the report, strike lines 5 through 10 and substitute: 14 "Page 13 of the printed bill, strike lines 11 through 16. 15 Renumber succeeding subsection accordingly.". 16 Page 4 of the report, strike lines 17 through 19 and substitute: 17 "Page 16 of the bill, strike lines 25 through 27. 18 Page 17 of the bill, strike line 1. Reletter succeeding paragraphs accordingly.". 19 20 Page 4 of the report, line 22, strike ""2025,"" and substitute ""2026,"". 21 Page 4 of the report, line 28, strike "A HOME BUILDER OR". 22 Page 5 of the report, strike lines 9 through 16 and substitute: 23 "Page 19 of the bill, line 24, after "UNIT;" add "AND". 24 Strike page 20 of the bill and substitute "ORGANIZATION.".". 25 Page 5 of the report, line 24, after "(2)(c.5)," insert "(2)(d.5),".

26 Page 5 of the report, line 25, strike "and (2)(k.7)" and substitute "(2)(k.7),

1 and (5)(a)(III.5)".

- 2 Page 6 of the report, strike lines 6 through 11 and substitute:
- 3 "(c.5) "COLD-CLIMATE HEAT PUMP" MEANS A TYPE OF AIR-SOURCE
  4 HEAT PUMP SYSTEM THAT:
- 5 (I) MEETS THE QUALIFICATION CRITERIA OF THE FEDERAL 6 ENVIRONMENTAL PROTECTION AGENCY'S ENERGY STAR PROGRAM'S 7 COLD-CLIMATE HEAT PUMP DESIGNATION OR MEETS THE HIGHEST TIER OF 8 THE CONSORTIUM FOR ENERGY EFFICIENCY'S NORTHERN AIR-SOURCE 9 HEAT PUMP SPECIFICATIONS, NOT INCLUDING AN ADVANCED TIER; AND
- (II) IS INSTALLED WITH CONTROLS THAT SET A CROSSOVER
   TEMPERATURE NO HIGHER THAN FIVE DEGREES FAHRENHEIT.
- 12 (d.5) "CROSSOVER TEMPERATURE" MEANS THE POINT THAT A
  13 HEAT-PUMP-BASED HVAC SYSTEM SWITCHES EITHER PARTIALLY OR
  14 FULLY FROM THE HEAT PUMP TO A SUPPLEMENTARY HEATING SOURCE.".
- 15 Page 8 of the report, after line 16 insert:

16 "(III.5) HAS ATTENDED A MANUFACTURER, DISTRIBUTOR, OR
17 UTILITY-SPONSORED TRAINING SESSION THAT INCLUDES THE PROPER
18 SIZING AND SELECTION OF HEAT PUMPS, INCLUDING COLD-CLIMATE HEAT
19 PUMPS;".

- Page 8 of the report, line 31, strike "annually" and substitute "annually
  PERIODICALLY".
- Page 9 of the report, line 10, strike "APRIL 1, 2026," and substitute
  "AUGUST 1, 2027,".
- Page 9 of the report, line 11, strike "SHALL" and substitute "SHALL,
  WITHIN ITS NEXT GENERAL RATE CASE REQUEST,".
- Page 9 of the report, line 17, strike "ARE" and substitute "IF
  COST-JUSTIFIED, ARE".
- Page 9 of the report, line 20, strike "MINIMIZE OR AVOID" and substitute
  "AVOID".
- 30 Page 9 of the report, line 22, strike "2027," and substitute "2028,".

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