

## HB0220S03 compared with HB0220S02

~~deleted text~~ shows text that was in HB0220S02 but was deleted in HB0220S03.

inserted text shows text that was not in HB0220S02 but was inserted into HB0220S03.

**DISCLAIMER:** This document is provided to assist you in your comparison of the two bills. Sometimes this automated comparison will NOT be completely accurate. Therefore, you need to read the actual bills. This automatically generated document could contain inaccuracies caused by: limitations of the compare program; bad input data; or other causes.

~~Representative Tim Jimenez~~Senator Kirk A. Cullimore proposes the following substitute bill:

### EMISSIONS REDUCTION AMENDMENTS

2023 GENERAL SESSION

STATE OF UTAH

**Chief Sponsor: Andrew Stoddard**

Senate Sponsor: Kirk A. Cullimore

---

#### LONG TITLE

##### General Description:

This bill addresses certain emissions.

##### Highlighted Provisions:

This bill:

- ▶ defines terms;
- ▶ requires the Division of Air Quality (division) to conduct an inventory related to reducing certain emissions;
- ▶ requires the division to complete an emissions reduction plan of certain emissions;
- ▶ requires the division to publish the inventory and emissions reduction plan on the division's website; and
- ▶ requires the division to report on the inventory.

## HB0220S03 compared with HB0220S02

### Money Appropriated in this Bill:

None

### Other Special Clauses:

None

### Utah Code Sections Affected:

ENACTS:

19-2a-107, Utah Code Annotated 1953

---

*Be it enacted by the Legislature of the state of Utah:*

Section 1. Section 19-2a-107 is enacted to read:

**19-2a-107. Point source ~~inventory~~ pollution of halogens and reduction of bromine.**

(1) As used in this section:

(a) "Applicable geographic area" means the following counties ~~{ in which the division knows halogens are emitted, including }~~:

(i) Box Elder County;

(ii) Davis County;

(iii) Salt Lake County;

(iv) Tooele County;

(v) Utah County; and

(vi) Weber County.

(b) "Bromine" means molecular bromine, bromine chloride, and any other point source emitted compound of bromine.

~~(b)~~ (c) "Division" means the Division of Air Quality created in Section 19-1-105.

(2) By no later than December 31, 2024, the division shall complete:

(a) an air emissions inventory of point sources in the applicable geographic area that emit halogens; and

(b) an emissions reduction plan to reduce the compounds of bromine in the applicable geographic area as of December 31, 2026, by 90% of both annual emissions and daily emissions compared to an estimated baseline for calendar year 2017 for bromine.

(3) Upon completion, the division shall publish the air emissions inventory and

## HB0220S03 compared with HB0220S02

bromine emissions reduction plan required under Subsection (2) on the division's public website.

(4) The division shall report to the Natural Resources, Agriculture, and Environment Interim Committee regarding the status of the air emissions inventory and bromine emissions reduction plan:

(a) on or before the 2023 November interim committee meeting of the Natural Resources, Agriculture, and Environment Interim Committee; and

(b) on or before the 2024 November interim committee meeting of the Natural Resources, Agriculture, and Environment Interim Committee.