

## HCR001S01 compared with HCR001

~~{deleted text}~~ shows text that was in HCR001 but was deleted in HCR001S01.

Inserted text shows text that was not in HCR001 but was inserted into HCR001S01.

**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 Raymond P. Ward proposes the following substitute bill:

### CONCURRENT RESOLUTION ON GLOBAL WARMING~~}~~

AND~~{~~

~~}~~CLIMATE CHANGE

2018 GENERAL SESSION

STATE OF UTAH

**Chief Sponsor: Raymond P. Ward**

Senate Sponsor: \_\_\_\_\_

---

---

#### LONG TITLE

##### General Description:

This resolution relates to global ~~{warming and }~~climate change.

##### Highlighted Provisions:

This resolution:

- ▶ acknowledges that average global temperature and average Utah temperature have increased ~~{substantially }~~over recent decades, and that there is some scientific consensus ~~{is }~~that a ~~{substantial }~~cause for these increases ~~{is human-caused }~~may be human-caused emissions; and
- ▶ ~~{commits }~~states that the Legislature and Governor will continue to base decisions

## HCR001S01 compared with HCR001

regarding state energy policies on the best scientific evidence available and ~~{urges}~~ will continue to urge individuals and corporations to conserve energy.

### Special Clauses:

None

---

---

*Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:*

WHEREAS, average global temperatures and average Utah temperatures have increased ~~{substantially}~~ over recent decades;

WHEREAS, there is some scientific consensus ~~{is}~~ that a ~~{substantial}~~ cause for these temperature increases is human-caused emissions, predominantly carbon dioxide and methane created by the burning of fossil fuels, vehicle emissions, large buildings, inefficient lighting and heating, and many other causes;

WHEREAS, continued increase in average global temperature ~~{is likely to}~~ may have some ~~{predictable,}~~ serious ~~{,}~~ and negative consequences ~~{like the loss of polar ice caps and glaciers, increased sea levels, and injury to plant and animal species that are not able to respond to the warmer climates}~~;

WHEREAS, a continued increase in average Utah temperatures may also have ~~{serious}~~ ~~{}~~ negative consequences including threats to the skiing industry, reduction in snowpack at lower altitudes, and increased intensity of wildfires; and

WHEREAS, Utah also struggles with the ~~{negative}~~ health effects caused by air pollution during winter inversion seasons, which are in ~~{large}~~ part caused by the burning of fossil fuels, vehicle emissions, large buildings, inefficient lighting and heating, and many other causes;

NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the Governor concurring therein, ~~{commits}~~ continue to base decisions regarding state energy policies on the best scientific evidence available regarding local and global consequences for energy use.

BE IT FURTHER RESOLVED that the Legislature and the Governor ~~{commit}~~ continue to ~~{seeking}~~ seek energy policies that will protect the health of our state and planet, enlarge the economy of our state, and keep energy affordable for our citizens.

BE IT FURTHER RESOLVED that the Legislature and Governor continue to

## HCR001S01 compared with HCR001

encourage individuals and corporations to conserve energy.

BE IT FURTHER RESOLVED that the Legislature and Governor ~~{commit to working together, and}~~ will continue to work with the state's federal delegation ~~{,}~~ to seek policies that further these goals.

BE IT FURTHER RESOLVED that a copy of this resolution be sent to the state's federal delegation.

~~{~~

~~Legislative Review Note~~

~~Office of Legislative Research and General Counsel}~~