Enrolled Copy H.C.R. 18

1	CONCURREN	T RESOLUTION ENCOURA	AGING UTAHNS TO
2	CONSIDER	THE SMOG RATING WHEN	N PURCHASING A
3		VEHICLE	
4		2017 GENERAL SESSION	
5		STATE OF UTAH	
6		Chief Sponsor: Patrice M. A	Arent
7	Senate Sponsor: Brian E. Shiozawa		
8	Cosponsors:	Lynn N. Hemingway	Susan Pulsipher
9	Carl R. Albrecht	Sandra Hollins	Tim Quinn
10	Joel K. Briscoe	Eric K. Hutchings	Paul Ray
11	Walt Brooks	Brian S. King	Edward H. Redd
12	Rebecca Chavez-Houck	Karen Kwan	Douglas V. Sagers
13	Kay J. Christofferson	A. Cory Maloy	V. Lowry Snow
14	Bruce R. Cutler	Kelly B. Miles	Robert M. Spendlove
15	Brad M. Daw	Carol Spackman Moss	Raymond P. Ward
16	Susan Duckworth	Jefferson Moss	Christine F. Watkins
17	Rebecca P. Edwards	Merrill F. Nelson	R. Curt Webb
18	Steve Eliason	Derrin R. Owens	Elizabeth Weight
19	Gage Froerer	Lee B. Perry	John R. Westwood
20	Adam Gardiner	Jeremy A. Peterson	Mark A. Wheatley
21	Craig Hall	Dixon M. Pitcher	Brad R. Wilson
22	Stephen G. Handy	Val K. Potter	Mike Winder
23	Timothy D. Hawkes	Marie H. Poulson	
24			

25 L

26

LONG TITLE

General Description:

This concurrent resolution of the Legislature and the Governor encourages the citizens of the state, when purchasing a vehicle, to consider the vehicle's smog rating and other

29	environmental impacts.		
30	Highlighted Provisions:		
31	This resolution:		
32	 recognizes how vehicle emissions impact Utah's air quality; 		
33	• acknowledges the air quality benefits of purchasing a vehicle with a smog rating of		
34	eight or higher; and		
35	• encourages citizens of the state to:		
36	 consider a vehicle's smog rating; and 		
37	• purchase a vehicle with a smog rating of eight or higher.		
38	Special Clauses:		
39	None		
40			
41	Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:		
42	WHEREAS, many of Utah's residents live in areas that experience periods when fine		
43	particulate or ozone pollution exceeds federal air quality standards;		
44	WHEREAS, the Wasatch Front's and Cache Valley's unique geography are major		
45	contributors to serious air pollution during winter inversions as polluted colder air is trapped by		
46	warmer air and hemmed in by Utah's mountain ranges;		
47	WHEREAS, according to the Utah Foundation, "Studies have shown that ozone and		
48	inversion-type particulate exposure can shorten life expectancy, exacerbate cardiovascular and		
49	respiratory issues, and increase infant mortality rates";		
50	WHEREAS, as Utah's population continues to grow, so will the challenges to reducing		
51	vehicle pollutants;		
52	WHEREAS, vehicle miles traveled in the state of Utah are expected to double between		
53	2013 and 2040;		
54	WHEREAS, areas that fail to comply with the National Ambient Air Quality Standards'		
55	pollutant standards are classified as "nonattainment" areas, and vehicle sources account for a		
56	large percentage of emissions in Utah's nonattainment counties;		

Enrolled Copy H.C.R. 18

57	WHEREAS, during the winter, 48% of the emissions that lead to fine particulate
58	pollution along the Wasatch Front comes from mobile sources;
59	WHEREAS, vehicles account for 45% of the emissions that lead to summertime ozone
60	formation;
61	WHEREAS, the United States Environmental Protection Agency (EPA) requires that a
62	new vehicle be tested and its emissions analyzed before it is sold;
63	WHEREAS, the EPA provides a "smog rating" for vehicles that reflects tailpipe
64	emissions that contribute to local and regional air pollution;
65	WHEREAS, smog ratings range from one to 10, with one being the most polluting to
66	the environment and 10 being the least polluting;
67	WHEREAS, the average new vehicle sold has a smog rating of five;
68	WHEREAS, purchasing a vehicle with a smog rating of eight results in one-fifth the
69	emissions of a vehicle with a smog rating of five;
70	WHEREAS, all new vehicles model year 2013 or newer are sold with a label featuring
71	the vehicle's smog rating and other information regarding the vehicle's environmental impact;
72	WHEREAS, emissions standards for used vehicles can be identified by locating the
73	Vehicle Emissions Control Information label on the underside of the vehicle's hood; and
74	WHEREAS, in 2013, at Governor Gary R. Herbert's request, Envision Utah convened a
75	Clean Air Action Team that recommended as a first immediate action to "bring cleaner cars
76	and fuel to Utah as soon as possible," and further recommended to encourage the sale and
77	purchase of vehicles with a smog rating of eight or higher:
78	NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the
79	Governor concurring therein, encourages citizens of the state, when purchasing a vehicle, to
80	consider the vehicle's smog rating and other environmental impacts.
81	BE IT FURTHER RESOLVED that the Legislature and the Governor encourage
82	automobile dealers to make a vehicle's smog rating known to customers when they are
83	purchasing a vehicle, just as they would fuel economy.
84	BE IT FURTHER RESOLVED that the Legislature and the Governor encourage

H.C.R. 18 Enrolled Copy

85 citizens to purchase a vehicle with a smog rating of eight or higher where such vehicle meets

the purchaser's needs.