1	MOTOR VEHICLES - CLEAN AIR
2	DISCOUNTS
3	2004 GENERAL SESSION
4	STATE OF UTAH
5	Sponsor: Gene Davis
6 7	LONG TITLE
8	General Description:
9	This bill modifies the Corporate Franchise and Income Tax Act, the Individual Income
10	Tax Act, and the Clean Fuels Conversion Program Act to amend provisions relating to
11	loans, grants, and tax credits for purchases of or conversions to clean fuel vehicles.
12	Highlighted Provisions:
13	This bill:
14	 provides that the corporate franchise and income tax credit and the individual
15	income tax credit for a vehicle manufactured to use clean fuel is based on a
16	percentage of the vehicle's manufacturer suggested retail price if there is no
17	documented incremental cost for the clean fuel vehicle and the vehicle is a hybrid
18	electric vehicle;
19	provides definitions;
20	provides that a clean fuel loan or grant is based on a percentage of the vehicle's
21	manufacturer suggested retail price if there is no documented incremental cost for
22	the clean fuel vehicle and the vehicle is a hybrid electric vehicle;
22a	\S PROVIDES THAT A CLEAN FUEL GRANT MAY NOT EXCEED \$3,000 PER VEHICLE; \S and
23	makes technical changes.
24	Monies Appropriated in this Bill:
25	None
26	Other Special Clauses:
27	This bill provides for retrospective operation.



Utah Code Sections Affected:
AMENDS:
59-7-605, as last amended by Chapter 198, Laws of Utah 2003
59-10-127, as last amended by Chapter 198, Laws of Utah 2003
63-34-202, as enacted by Chapter 231, Laws of Utah 2002
63-34-203, as enacted by Chapter 231, Laws of Utah 2002
63-34-204 , as enacted by Chapter 231, Laws of Utah 2002
Be it enacted by the Legislature of the state of Utah:
Section 1. Section 59-7-605 is amended to read:
59-7-605. Definitions Tax credit Cleaner burning fuels.
(1) As used in this section:
(a) "Board" means the Air Quality Board created under Title 19, Chapter 2, Air
Conservation Act.
(b) "Certified by the board" means that:
(i) a motor vehicle on which conversion equipment has been installed meets the
following criteria:
(A) before the installation of conversion equipment, the vehicle does not exceed the
emission cut points for a transient test driving cycle, as specified in 40 C.F.R. Part 51,
Appendix E to Subpart S, or an equivalent test for the make, model, and year of the vehicle;
(B) the motor vehicle's emissions of regulated pollutants, when operating on fuels
listed in Subsection (2)(b), is less than the emissions were before the installation of conversion
equipment; and
(C) a reduction in emissions under Subsection (1)(b)(i)(B) is demonstrated by:
(I) certification of the conversion equipment by the federal Environmental Protection
Agency or by a state whose certification standards are recognized by the board;
(II) testing the motor vehicle, before and after installation of the conversion equipment,
in accordance with 40 C.F.R. Part 86, Control of Emissions from New and In-use Highway
Vehicles and Engines, using all fuel the motor vehicle is capable of using; or
(III) any other test or standard recognized by board rule; or
(ii) special mobile equipment on which conversion equipment has been installed meets

59	the following criteria:
60	(A) the special mobile equipment's emissions of regulated pollutants, when operating
61	on fuels listed in Subsection (2)(c), is less than the emissions were before the installation of
62	conversion equipment; and
63	(B) a reduction in emissions under Subsection (1)(b)(ii)(A) is demonstrated by:
64	(I) certification of the conversion equipment by the federal Environmental Protection
65	Agency or by a state whose certification standards are recognized by the board; or
66	(II) any other test or standard recognized by board rule.
67	(c) "Clean fuel grant" means a grant awarded under Title [9] 63, Chapter [1] 34, Part
68	[7] 2, Clean Fuels Conversion Program Act, for reimbursement of [a portion]:
69	(i) 50% of the incremental cost of the OEM vehicle;
70	(ii) 10% of the manufacturer's suggested retail price of [an] the OEM vehicle if there is
71	no documented incremental cost and the vehicle is a hybrid electric vehicle; or
72	(iii) 50% of the cost of conversion equipment.
73	(d) "Conversion equipment" means equipment referred to in Subsection (2)(b) or
74	(2)(c).
75	(e) "Hybrid electric vehicle" is as defined in Section 63-34-202.
76	[(e)] (f) "Incremental cost" [has the same meaning] is as defined in Section 63-34-202.
77	(g) "Manufacturer's suggested retail price" is as defined in Section 63-34-202.
78	[(f)] (h) "OEM vehicle" [has the same meaning] is as defined in Section 63-34-202.
79	[(g)] <u>(i)</u> "Special mobile equipment":
80	(i) means any mobile equipment or vehicle that is not designed or used primarily for
81	the transportation of persons or property; and
82	(ii) includes construction or maintenance equipment.
83	(2) For taxable years beginning on or after January 1, 2001, but beginning on or before
84	December 31, 2005, a taxpayer may claim a tax credit against tax otherwise due under this
85	chapter or Chapter 8, Gross Receipts Tax on Certain Corporations Not Required to Pay
86	Corporate Franchise or Income Tax Act, in an amount equal to:
87	(a) (i) Except as provided in Subsection (2)(a)(ii), 50% of the incremental cost of an
88	OEM vehicle registered in Utah minus the amount of any clean fuel grant received, up to a

maximum tax credit of \$3,000 per vehicle, if the vehicle:

89

S.B. 213 02-16-04 12:23 PM

90	[(i)] (A) is fueled by propane, natural gas, or electricity;
91	[(ii)] (B) is fueled by other fuel the board determines annually on or before July 1 to be
92	at least as effective in reducing air pollution as fuels under Subsection (2)(a)(i)(A); or
93	[(iii)] (C) meets the clean fuel vehicle standards in the federal Clean Air Act
94	Amendments of 1990, 42 U.S.C. Sec. 7521 et seq.; or
95	(ii) 10% of the manufacturer's suggested retail price of the OEM vehicle minus the
96	amount of any clean fuel grant received, up to a maximum tax credit of \$3,000 per vehicle if:
97	(A) the vehicle:
98	(I) is fueled by propane, natural gas, or electricity;
99	(II) is fueled by other fuel the board determines annually on or before July 1 to be at
100	least as effective in reducing air pollution as fuels under Subsection (2)(a)(ii)(A)(I); or
101	(III) meets the clean fuel vehicle standards in the federal Clean Air Act Amendments of
102	1990, 42 U.S.C. Sec. 7521 et seq.;
103	(B) there is no documented incremental cost for the OEM vehicle; and
104	(C) the vehicle is a hybrid electric vehicle;
105	(b) 50% of the cost of equipment for conversion, if certified by the board, of a motor
106	vehicle registered in Utah minus the amount of any clean fuel grant received, up to a maximum
107	tax credit of \$2,500 per motor vehicle, if the motor vehicle [is to]:
108	(i) [be] is fueled by propane, natural gas, or electricity;
109	(ii) [be] is fueled by other fuel the board determines annually on or before July 1 to be
110	at least as effective in reducing air pollution as fuels under Subsection (2)(b)(i); or
111	(iii) [meet] meets the federal clean fuel vehicle standards in the federal Clean Air Act
112	Amendments of 1990, 42 U.S.C. Sec. 7521 et seq.; and
113	(c) 50% of the cost of equipment for conversion, if certified by the board, of a special
114	mobile equipment engine minus the amount of any clean fuel grant received, up to a maximum
115	tax credit of \$1,000 per special mobile equipment engine, if the special mobile equipment is to
116	be fueled by:
117	(i) propane, natural gas, or electricity; or
118	(ii) other fuel the board determines annually on or before July 1 to be:
119	(A) at least as effective in reducing air pollution as the fuels under Subsection (2)(c)(i);
120	or

121	(B) substantially more effective in reducing air pollution than the fuel for which the
122	engine was originally designed.
123	(3) A taxpayer shall provide proof of the purchase of an item for which a tax credit is
124	allowed under this section by:
125	(a) providing proof to the board in the form the board requires by rule;
126	(b) receiving a written statement from the board acknowledging receipt of the proof;
127	and
128	(c) retaining the written statement described in Subsection (3)(b).
129	(4) Except as provided by Subsection (5), the tax credit under this section is allowed
130	only:
131	(a) against any Utah tax owed in the taxable year by the taxpayer;
132	(b) in the taxable year in which the item is purchased for which the tax credit is
133	claimed; and
134	(c) once per vehicle.
135	(5) If the amount of a tax credit claimed by a taxpayer under this section exceeds the
136	taxpayer's tax liability under this chapter for a taxable year, the amount of the tax credit
137	exceeding the tax liability may be carried forward for a period that does not exceed the next
138	five taxable years.
139	Section 2. Section 59-10-127 is amended to read:
140	59-10-127. Definitions Tax credit Cleaner burning fuels.
141	(1) As used in this section:
142	(a) "Board" means the Air Quality Board created in Title 19, Chapter 2, Air
143	Conservation Act.
144	(b) "Certified by the board" means that:
145	(i) a motor vehicle on which conversion equipment has been installed meets the
146	following criteria:
147	(A) before the installation of conversion equipment, the vehicle does not exceed the
148	emission cut points for a transient test driving cycle, as specified in 40 C.F.R. Part 51,
149	Appendix E to Subpart S, or an equivalent test for the make, model, and year of the vehicle;
150	(B) the motor vehicle's emissions of regulated pollutants, when operating on fuels
151	listed in Subsection (2)(b), is less than the emissions were before the installation of conversion

132	equipment, and
153	(C) a reduction in emissions under Subsection (1)(b)(i)(B) is demonstrated by:
154	(I) certification of the conversion equipment by the federal Environmental Protection
155	Agency or by a state whose certification standards are recognized by the board;
156	(II) testing the motor vehicle, before and after installation of the conversion equipment,
157	in accordance with 40 C.F.R. Part 86, Control Emissions from New and In-use Highway
158	Vehicles and Engines, using all fuels the motor vehicle is capable of using; or
159	(III) any other test or standard recognized by board rule; or
160	(ii) special mobile equipment on which conversion equipment has been installed meets
161	the following criteria:
162	(A) the special mobile equipment's emissions of regulated pollutants, when operating
163	on fuels listed in Subsection (2)(c), is less than the emissions were before the installation of
164	conversion equipment; and
165	(B) a reduction in emissions under Subsection (1)(b)(ii)(A) is demonstrated by:
166	(I) certification of the conversion equipment by the federal Environmental Protection
167	Agency or by a state whose certification standards are recognized by the board; or
168	(II) any other test or standard recognized by the board.
169	(c) "Clean fuel grant" means a grant the taxpayer receives under Title [9] 63, Chapter
170	[†] 34, Part [7] 2, Clean Fuels Conversion Program Act, for reimbursement of [a portion]:
171	(i) 50% of the incremental cost of the OEM vehicle;
172	(ii) 10% of the manufacturer's suggested retail price of the OEM vehicle if there is no
173	documented incremental cost and the vehicle is a hybrid electric vehicle; or
174	(iii) 50% of the cost of conversion equipment.
175	(d) "Conversion equipment" means equipment referred to in Subsection (2)(b) or
176	(2)(c).
177	(e) "Hybrid electric vehicle" is as defined in Section 63-34-202.
178	[(e)] (f) "Incremental cost" [has the same meaning] is as defined in Section 63-34-202.
179	(g) "Manufacturer's suggested retail price" is as defined in Section 63-34-202.
180	[(f)] <u>(h)</u> "OEM vehicle" [has the same meaning] is as defined in Section 63-34-202.
181	[(g)] <u>(i)</u> "Special mobile equipment":
182	(i) means any mobile equipment or vehicle not designed or used primarily for the

183	transportation of persons or property; and
184	(ii) includes construction or maintenance equipment.
185	(2) For taxable years beginning on or after January 1, 2001, but beginning on or before
186	December 31, 2005, a taxpayer may claim a tax credit against tax otherwise due under this
187	chapter in an amount equal to:
188	(a) (i) 50% of the incremental cost of an OEM vehicle registered in Utah minus the
189	amount of any clean fuel grant received, up to a maximum tax credit of \$3,000 per vehicle, if
190	the vehicle:
191	[(i)] (A) is fueled by propane, natural gas, or electricity;
192	[(ii)] (B) is fueled by other fuel the board determines annually on or before July 1 to be
193	at least as effective in reducing air pollution as fuels under Subsection (2)(a)(i); or
194	[(iii)] (C) meets the clean fuel vehicle standards in the federal Clean Air Act
195	Amendments of 1990, 42 U.S.C. Sec. 7521 et seq.; or
196	(ii) 10% of the manufacturer's suggested retail price of the OEM vehicle minus the
197	amount of any clean fuel grant received, up to a maximum tax credit of \$3,000 per vehicle if:
198	(A) the vehicle:
199	(I) is fueled by propane, natural gas, or electricity;
200	(II) is fueled by other fuel the board determines annually on or before July 1 to be at
201	least as effective in reducing air pollution as fuels under Subsection (2)(a)(ii)(A)(I); or
202	(III) meets the clean fuel vehicle standards in the federal Clean Air Act Amendments of
203	1990, 42 U.S.C. Sec. 7521 et seq.;
204	(B) there is no documented incremental cost for the OEM vehicle; and
205	(C) the vehicle is a hybrid electric vehicle;
206	(b) 50% of the cost of equipment for conversion, if certified by the board, of a motor
207	vehicle registered in Utah minus the amount of any clean fuel conversion grant received, up to
208	a maximum tax credit of \$2,500 per vehicle, if the motor vehicle:
209	(i) is [to be] fueled by propane, natural gas, or electricity;
210	(ii) is [to be] fueled by other fuel the board determines annually on or before July 1 to
211	be at least as effective in reducing air pollution as fuels under Subsection (2)(b)(i); or
212	(iii) [will meet] meets the federal clean fuel vehicle standards in the federal Clean Air
213	Act Amendments of 1990, 42 U.S.C. Sec. 7521 et seq.; and

S.B. 213 02-16-04 12:23 PM

214	(c) 50% of the cost of equipment for conversion, if certified by the board, of a special
215	mobile equipment engine minus the amount of any clean fuel conversion grant received, up to a
216	maximum tax credit of \$1,000 per special mobile equipment engine, if the special mobile
217	equipment is to be fueled by:
218	(i) propane, natural gas, or electricity; or
219	(ii) other fuel the board determines annually on or before July 1 to be:
220	(A) at least as effective in reducing air pollution as the fuels under Subsection (2)(c)(i);
221	or
222	(B) substantially more effective in reducing air pollution than the fuel for which the
223	engine was originally designed.
224	(3) An individual shall provide proof of the purchase of an item for which a tax credit
225	is allowed under this section by:
226	(a) providing proof to the board in the form the board requires by rule;
227	(b) receiving a written statement from the board acknowledging receipt of the proof;
228	and
229	(c) retaining the written statement described in Subsection (3)(b).
230	(4) Except as provided by Subsection (5), the tax credit under this section is allowed
231	only:
232	(a) against any Utah tax owed in the taxable year by the taxpayer;
233	(b) in the taxable year in which the item is purchased for which the tax credit is
234	claimed; and
235	(c) once per vehicle.
236	(5) If the amount of a tax credit claimed by a taxpayer under this section exceeds the
237	taxpayer's tax liability under this chapter for a taxable year, the amount of the tax credit
238	exceeding the tax liability may be carried forward for a period that does not exceed the next
239	five taxable years.
240	Section 3. Section 63-34-202 is amended to read:
241	63-34-202. Definitions.
242	As used in this part:
243	(1) "Certified by the Air Quality Board" means that a motor vehicle on which
244	conversion equipment has been installed meets the following criteria:

245	(a) before the installation of conversion equipment, the motor vehicle does not exceed
246	the emission cut points for a transient test driving cycle, as specified in 40 CFR 51, Appendix
247	E to Subpart S, or an equivalent test for the make, model, and year of the motor vehicle;
248	(b) the motor vehicle's emissions of regulated pollutants, when operating with clean
249	fuel, is less than the emissions were before the installation of conversion equipment; and
250	(c) a reduction in emissions under Subsection (1)(b) is demonstrated by:
251	(i) certification of the conversion equipment by the federal Environmental Protection
252	Agency or by a state whose certification standards are recognized by the Air Quality Board;
253	(ii) testing the motor vehicle, before and after the installation of the conversion
254	equipment, in accordance with 40 CFR 86, Control of Air Pollution from New and In-use
255	Motor Vehicle Engines: Certification and Test Procedures, using all fuel the motor vehicle is
256	capable of using; or
257	(iii) any other test or standard recognized by Air Quality Board rule.
258	(2) "Clean fuel" means:
259	(a) propane, compressed natural gas, or electricity;
260	(b) other fuel the Air Quality Board determines to be at least as effective as fuels under
261	Subsection (2)(a) in reducing air pollution; or
262	(c) other fuel that meets the clean fuel vehicle standards in the federal Clean Air Act
263	Amendments of 1990, 42 U.S.C. Sec. 7521 et seq.
264	(3) "Clean fuel vehicle" means a vehicle that:
265	(a) uses a clean fuel; and
266	(b) meets clean fuel vehicle standards in the federal Clean Air Act Amendments of
267	1990, 42 U.S.C. Sec. 7521 et seq.
268	(4) "Fund" means the Clean Fuels Vehicle Fund created in Section 63-34-203.
269	(5) "Government vehicle" means a motor vehicle registered in Utah and owned and
270	operated by the state, a public trust authority, a school district, a county, a municipality, a town,
271	or a city, including a metropolitan rapid transit motor vehicle, bus, truck, law enforcement
272	vehicle, or emergency vehicle.
273	(6) "Hybrid electric vehicle" means a vehicle:
274	(a) in which an engine and an electric motor is installed; \$ [and] \$
275	(b) \$ IN WHICH BOTH \$ the engine \$ [described in Subsection (6)(a) assists] AND \$ the
275a	electric motor \$ ASSIST \$ in providing

- 9 -

276	propulsion \$; AND
276a	(c) THAT MEETS OR EXCEEDS THE VEHICLE EMISSIONS STANDARDS IN 80 C.F.R. PARTS
276b	80, 85, AND 86, CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES: TIER 2 MOTOR
276c	VEHICLE EMISSIONS STANDARDS AND GASOLINE SULFUR CONTROL REQUIREMENTS \S
277	[(6)] <u>(7)</u> "Incremental cost" means the difference between the cost of the OEM vehicle
278	and the same vehicle model manufactured without the clean fuel fueling system.
279	(8) (a) "Manufacturer's suggested retail price" means the retail price suggested by the
280	manufacturer that is required to be affixed to the windshield or placed on a side window in
281	accordance with 15 U.S.C. Sec. 1232.
282	(b) "Manufacturer's suggested retail price" does not include the retail delivered price
283	suggested by the manufacturer for each accessory or item of optional equipment physically
284	attached to the automobile at the time of delivery.
285	[(7)] (9) "OEM vehicle" means a vehicle manufactured by the original vehicle
286	manufacturer or its contractor to use a clean fuel.
287	[(8)] (10) "Private sector business vehicle" means a motor vehicle registered in Utah
288	that is owned and operated solely in the conduct of a private business enterprise.
289	[(9)] (11) "Refueling equipment" means compressors when used separately,
290	compressors used in combination with cascade tanks, and other equipment that constitute a
291	central refueling system capable of dispensing vehicle fuel.
292	Section 4. Section 63-34-203 is amended to read:
293	63-34-203. Clean Fuels Vehicle Fund Contents Loans or grants made with
294	fund monies.
295	(1) (a) There is created a revolving fund known as the Clean Fuels Vehicle Fund.
296	(b) The fund consists of:
297	(i) appropriations to the fund;
298	(ii) other public and private contributions made under Subsection (1)(d);
299	(iii) interest earnings on cash balances; and
300	(iv) all monies collected for loan repayments and interest on loans.
301	(c) All money appropriated to the fund is nonlapsing.
302	(d) The department may accept contributions from other public and private sources for
303	deposit into the fund.
304	(2) (a) The department may make loans or grants with monies available in the fund for:
305	(i) the conversion of private sector business vehicles and government vehicles to use a
306	clean fuel, if certified by the Air Quality Board; or

307	(ii) the purchase of OEM vehicles for use as private sector business vehicles or
308	government vehicles.
309	(b) The amount of a loan for any vehicle may not exceed:
310	(i) the actual cost of the vehicle conversion;
311	(ii) the incremental cost of purchasing the OEM vehicle; or
312	(iii) [the cost of purchasing] 20% of the manufacturer's suggested retail price of the
313	OEM vehicle if there is no documented incremental cost and the vehicle is a hybrid electric
314	vehicle.
315	(c) The amount of a grant for any vehicle may not exceed:
316	(i) 50% of the actual cost of the vehicle conversion minus the amount of any tax credit
317	claimed under Section 59-7-605 or 59-10-127 for the vehicle for which a grant is requested \$, UP
317a	TO A MAXIMUM GRANT OF \$3,000 PER VEHICLE § ; or
318	(ii) 50% of the incremental cost of purchasing an OEM vehicle minus the amount of
319	any tax credit claimed under Section 59-7-605 or 59-10-127 for the vehicle for which a grant is
320	requested \$, UP TO A MAXIMUM GRANT OF \$3,000 PER VEHICLE \$ [-]; or
321	(iii) 10% of the manufacturer's suggested retail price of the OEM vehicle minus the
322	amount of any tax credit claimed under Section 59-7-605 or 59-10-127 for the vehicle for
323	which a grant is requested \$, UP TO A MAXIMUM GRANT OF \$3,000 PER VEHICLE, \$ if:
324	(A) there is no documented incremental cost; and
325	(B) the vehicle is a hybrid electric vehicle.
326	(d) (i) Subject to the availability of monies in the fund, the department may make loans
327	for the purchase of vehicle refueling equipment for private sector business vehicles and
328	government vehicles.
329	(ii) The maximum amount loaned per installation of refueling equipment may not
330	exceed the actual cost of the refueling equipment.
331	(3) Administrative costs of the fund shall be paid from the fund.
332	(4) (a) The fund balance may not exceed \$10,000,000.
333	(b) Interest on cash balances and repayment of loans in excess of the amount necessary
334	to maintain the fund balance at \$10,000,000 shall be deposited in the General Fund.
335	(5) (a) Loans made from monies in the fund shall be supported by loan documents
336	evidencing the intent of the borrower to repay the loan.
337	(b) The original loan documents shall be filed with the Division of Finance and a copy

S.B. 213 02-16-04 12:23 PM

338	shall be filed with the department.
339	Section 5. Section 63-34-204 is amended to read:
340	63-34-204. Department duties Rulemaking Loan repayment.
341	(1) The department shall:
342	(a) establish and administer the loan and grant program to encourage government
343	officials and private sector business vehicle owners and operators to obtain and use clean fuel
344	vehicles; and
345	(b) make rules in accordance with Title 63, Chapter 46a, Utah Administrative
346	Rulemaking Act:
347	(i) specifying the amount of money in the fund to be dedicated annually for grants;
348	(ii) limiting the amount of a grant given to any person claiming a tax credit under
349	Section 59-7-605 or 59-10-127 for the motor vehicle for which a grant is requested to assure
350	that the sum of the tax credit and grant does not exceed:
351	(A) 50% of the incremental cost of the OEM vehicle; [or]
352	(B) 50% of the cost of conversion equipment; or
353	(C) 10% of the manufacturer's suggested retail price of the OEM vehicle if there is no
354	documented incremental cost and the vehicle is a hybrid electric vehicle;
355	(iii) limiting the number of motor vehicles per fleet operator that may be eligible for a
356	grant in a year;
357	(iv) specifying criteria the department shall consider in prioritizing and awarding loans
358	and grants;
359	(v) specifying repayment periods;
360	(vi) specifying procedures for:
361	(A) awarding loans and grants; and
362	(B) collecting loans; and
363	(vii) requiring all loan and grant applicants to:
364	(A) apply on forms provided by the department;
365	(B) agree in writing to use the clean fuel for which each vehicle is converted or
366	purchased using loan or grant proceeds for a minimum of 70% of the vehicle miles traveled
367	beginning from the time of conversion or purchase of the vehicle;
368	(C) agree in writing to notify the department if a vehicle converted or purchased using

369	loan or grant proceeds becomes inoperable through mechanical failure or accident and to
370	pursue a remedy outlined in department rules;
371	(D) provide reasonable data to the department on vehicles converted or purchased with
372	loan or grant proceeds; and
373	(E) submit vehicles converted or purchased with loan or grant proceeds to inspections
374	by the department as required in department rules and as necessary for administration of the
375	loan and grant program.
376	(2) (a) When developing repayment schedules for the loans, the department shall
377	consider the projected savings from use of the clean fuel vehicle.
378	(b) A repayment schedule may not exceed ten years.
379	(c) Loans made from the fund for private sector vehicles shall be made at an interest
380	rate equal to the annual return earned in the state treasurer's Public Treasurer's Pool as
381	determined the month immediately preceding the closing date of the loan.
382	(d) Loans made from the fund for government vehicles shall be made at a zero interest
383	rate.
384	(3) The Division of Finance is responsible for collection of and accounting for the

Section 6. Effective date -- Retrospective operation.

This bill takes effect on May 3, 2004, except that Sections 59-7-605 and 59-10-127 have retrospective operation for taxable years beginning on or after January 1, 2004.

loans and has custody of all loan documents, including all notes and contracts, evidencing the

Legislative Review Note as of 2-13-04 6:15 PM

indebtedness of the fund.

385

386

387

388389

A limited legal review of this legislation raises no obvious constitutional or statutory concerns.

Office of Legislative Research and General Counsel

Fiscal	No	te
Bill Nun	ıber	SB0213

Motor Vehicles - Clean Air Discounts

01-Mar-04 10:07 AM

AMENDED BILL

State Impact

Passage of this bill could decrease the Uniform School Fund by \$341,500 in FY 2005 and by \$682,800 in FY 2006. Depending on definitional interpretations, the loss could be significantly higher.

	FY 2005	FY 2006	FY 2005	FY 2006
	Approp.	Approp.	Revenue	Revenue
Uniform School Fund	\$0	\$0	(\$341,500)	(\$682,800)
TOTAL	\$0	\$0	(\$341,500)	(\$682,800)

Individual and Business Impact

Individuals and businesses could receive an average benefit per vehicle of approximately \$2,500.

Office of the Legislative Fiscal Analyst