HOUSE OF REPRESENTATIVES TWENTY-SIXTH LEGISLATURE, 2011 STATE OF HAWAII

H.C.R. NO. 122

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HOUSE CONCURRENT RESOLUTION

REQUESTING THE DEPARTMENT OF TRANSPORTATION TO ISSUE A REQUEST FOR PROPOSALS TO REPLACE THE EXISTING HIGHWAY LIGHTING SYSTEMS ON STATE ROADS WITH LIGHT-EMITTING DIODE (LED) LIGHTING SYSTEMS.

1 2	WHEREAS, the State must continue to pursue every appropriate opportunity to decrease the use of electricity and
23	to reduce the costs of purchasing and maintaining critical
3 4	systems; and
4 5	syscems; and
6	WHEREAS, one of the most basic means of energy conservation
7	is updating existing lighting systems with more energy efficient
, 8	lighting devices; and
9	righting devices, and
10	WHEREAS, a light-emitting diode, or LED, is a device that
11	converts energy to light; and
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13	WHEREAS, compared to incandescent bulbs and compact
14	fluorescent lights, the LED is more energy efficient, lasts
15	longer, is more durable, and contains no mercury; and
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17	WHEREAS, in addition to being good for the environment,
18	switching to energy efficient lighting in public lighting
19	systems may result in significant savings in electricity costs;
20	and
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22	WHEREAS, the costs and reliability associated with light
23	emitting diode lighting systems have progressed to the point
24	that such lighting systems should be implemented on public
25	streets and highways; now, therefore,
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27	BE IT RESOLVED by the House of Representatives of the
28	Twenty-sixth Legislature of the State of Hawaii, Regular Session
29	of 2011, the Senate concurring, that the Department of
30	Transportation is requested to issue a request for proposals to



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replace the existing highway lighting systems on state highways 1 2 with light emitting diode lighting systems; provided that the 3 new systems are installed and maintained at no additional initial or annual costs to the State or counties; and 4 5 6 BE IT FURTHER RESOLVED that the Department of 7 Transportation is requested to include key technical requirements in its request for proposals, including but not 8 9 limited to the following: 10 Longevity: using the ENERGY STAR® Manufacturer's 11 (1)Guide for Qualifying Solid State Lighting Luminaires -12 Version 2.0, the chip manufacturer's LM-80 data, and 13 the luminaire in-situ temperature measurement point 14 (ISTMP) test, an industry-accredited third party test 15 lab should determine the lumen maintenance at six 16 thousand hours for the proposed fixture; provided that 17 lumen maintenance is equal to or greater than ninety-18 six per cent; 19 20 (2) Reliability: published, third party laboratory 21 audited reliability data on all solid state lighting 22 23 fixtures manufactured for at least the past three 24 calendar years should show not less than ninety-eight per cent of the solid state lighting fixtures are 25 still in operation from the first commercial solid 26 state lighting fixture shipped, or for the past three 27 years, whichever period is longer; 28 29 (3) Efficiency: efficiency performance should exceed 30 sixty L/W; 31 32 33 (4) Surge protection: the luminaires should be designed to meet the surge immunity up to ten kVA, per 34 requirements specified in IEEE Standard C62.41.2 35 36 category B3 and C1; 37 (5) Harmonic Distortion: the fixtures should be designed 38 for less than ten per cent total harmonic distortion, 39 per Federal Communications Commission Part 15 Subpart 40 41 B, Class B; 42 43 (6)all fixtures shipped by the manufacturer UL listed: should be UL listed; 44

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1 2 (7) Lighting Facts: fixtures submitted should be listed on United States Department of Energy's Lighting Facts 3 website and have a Lighting Facts Label; 4 5 (8) Field serviceable: the internal components of the 6 7 fixtures should be able to be replaced in the field; 8 9 (9) Warranty: minimum five year warranty to cover one hundred per cent of all luminaire components and the 10 individual LED chips; 11 12 13 (10)Made in America: fixtures shipped to this specification should be American Recovery and 14 Reenactment Act compliant and contain no more than 15 five per cent non-United States sourced components; 16 17 Wireless Monitoring and Management: all wireless 18 (11)19 control should be designed to be managed on the 20 secondary side of the fixture circuitry, to protect from surges and spikes; and 21 22 (12) Full monitoring and Control Capabilities: fixtures 23 24 should include an Internet Protocol-addressable chip 25 that allows individual remote monitoring and full dimming capabilities; and 26 27 BE IT FURTHER RESOLVED that, in order to ensure that the 28 new lighting systems are installed at no expense to the State, 29 will not increase annual maintenance and operating costs to the 30 State, and will encourage job growth; the Department of 31 Transportation is requested to include the following non-32 33 technical requirements in its request for proposals: 34 Requiring the bidder to offer, at a minimum, a cost 35 (1)neutral program for the State to replace existing 36 37 street lights with LED street lights, with the intent of creating a net positive cash flow each fiscal year; 38 39 (2) Requiring the bidder to provide a guarantee to the 40 State that the LED lights will perform to the 41 manufacturer's specification for the entire length of 42 the term of the project; 43 44



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(3) Requiring the bidder to use residents of the State to handle all logistics for the implementation of the project, and throughout the guaranteed period; and

(4) Requiring the bidder to maintain, for the duration of the project, a local source for any and all components of the fixtures in the event of any failures; and

9 BE IT FURTHER RESOLVED that a certified copy of this 10 Concurrent Resolution be transmitted to the Director of 11 Transportation.

OFFERED BY: R.

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